

AGRICULTURAL RESEARCH INSTITUTE
PUSA

PROCEEDINGS '

OF THE

ZOOLOGICAL SOCIETY

OF LONDON.

INDEX. 1830—1847.

PRINTED FOR THE SOCIETY,
AND SOLD AT THEIR HOUSE IN HANOVER SQUARE.

LONDON:

MESSRS LONGMANS, GREEN, READER, AND DYER, PATERNOSTER ROW.

PARIS:

M. J. ROTHSCHILD, 13, RUE SAINT ANDRÉ DES ARTS

LEIPZIG:

M. J. ROTHSCHILD, 11, QUERSTRASSE.

1866.

CONTENTS.

	Page
List of the Names of Contributors, from 1830 to 1847, with	
the Titles of and References to the several Articles con-	
tributed by each	ŀ
Index of Species described and referred to, 1830 to 1847	97



LIST OF THE NAMES

СF

CONTRIBUTORS,

From 1830 то 1847.

With the Titles of and References to the several Articles contributed by each.

		Page
Abbott, Captain James.		_
Notes on the Wild Antelope of Khaurison (Intilope sarga, Pall.)	1811,	70
ABBOTT, KEITH EDWARD, Corr. Memb.		
Letter on various Zoological Subjects, accompanying a Collection of <i>Birds</i> , formed by him in the neighbourhood of Trebizond	1831,	50
Letter accompanying a Collection of additional species of Birds from the same locality		
Letter accompanying a Collection from Trebizond and Erzeroum, presented by	1835,	89
Letter announcing a donation of Birds' Skins from Erzeroum	1837,	70
Adams, Arthur, R N.		
Notes on certain Molluscous Animals	1847,	19
Description of a New Species of Fulgora		

Adamson, Rev. J., Corr. Memb.		Page
Letter acknowledging the receipt of the Society's 'Transactions' at the South-African Literary and Scientific Institution	1837	15
Stichene Institution	ţ,,,,,,	•••
AGASSIZ, Professor Louis, For. Memb.		
On the Anatomy of the Genus Lepulosteus, with		
Descriptions of two New Species	1834,	119
Views of the Affinities and Disposition of the Cy-		
prinida	1835,	149
ALEXANDER, THOMAS.		
Presentation of nineteen specimens of Stuffed Birds		
from Van Diemen's Land	1844,	64
ALLEN, WILLIAM, Capt., R.N., Corr. Memb.		
On a Collection of Objects of Zoology, made in the		
Interior of Africa, and presented by	1834,	45
On some Drawings of Fishes of the river Quorra,		
made by	1834,	147
Allis, T.		
On the mode of attachment of the os furcatum to		
the sternum in various Giallatorial and Natatorial		
Birds	1835,	151
Letter addressed to Mr. Gould respecting the Scle-		
rotic Ring in the Podaryus	1837,	67
Arnold, J. B.		
Letters on the Naturalization of Sea-Fishes in a		
Lake chiefly supplied with fresh water 1	830-1,	126
BACHMAN, Rev. John, D.D., Corr. Memb.		
Monograph of the Species of Squirrel inhabiting		
North America	1838.	85

Bailton, M.	Page
Letter relating to several Birds described by him in the Memoirs of the Society of Emulation of Abbeville 1839,	, 124
Balfour, John Osborne.	
Australian Birds' Skins, presented by 1815,	21
Ball, Robert, late Sceretary to the Royal Zoological Society of Ireland.	•
On the Bradypus didactylus	
BANCROFT, EDWARD N., M.D., Corr. Memb	
On several Fishes of Jamaica 1830-1	, 131
BARNES, Mrs.	
Note on the Rearing of a Species of Humming-	
bird. +	, 33
BARRY, Dr. MARTIN, of Edmburgh.	
Exhibition of a hving specimen of the Proteus an-	
gunus	, 107
BARTLETT, A. D.	
On a New British Species of the Genus Anser	
(Anser phænicopus) 1839	, 2
Description of a New Species of Fuligula 1847	, 48
Belcher, Capt., R N.	
Account of a Collection of Fishes from the Atlantic	
Coast of North Africa, presented by 1830-1	, 145
Note on the Length of the Peduncle of the Penta-	
lasms striata, Leach	120
Exhibition of a collection of Birds from the West	
Coast of South America, collected by 1839	, 115
Letter from	
1 1	

	Dame.
BELL, THOMAS, F R S., F.G S., F.Z.S.	Page
Account of a pair of living Acouchies (Dasyprocta	
acouchy, Ill)	6
Characters of two New Genera of Reptiles 1833,	98
Observations on the Neck of the Three-toed Sloth	
(Bradypus tridactylus, Linn.) 1833,	99
Characters of a New Genus of Freshwater Tortoise	
(Cyclemys) 1834,	. 17
Observations on the Genus Cancer of Dr. Leach	
(Platycarcinos, Latr.), with Descriptions of three	oe.
New Species	='
On Microrhynchus, a New Genus of Triangular Crabs 1835	, 88
Account of the Crustacea of the Coasts of South	
America 1835	, 169
Observations on the Genus Galictis, and the Description of a New Species (Galictis allamandi) 1837	, 45
Bennett, Edward Turner, Secretary to the Society.	
Characters of a New Species of Polyborus? 1830-1	, 13
On the History and Synonymy of Cereopsis novæ-	
hollandiæ, Lath 1830-1	, 26
Characters of a New Species of Deer (Cervus hu-	
miles) 1830–1	, 27
Description of a young Nyl-ghau (Antilope picta,	
Pall.) 1830–1	, 37
Characters of a New Species of Spider-Monkey	
(Ateles frontalis) 1830-1	, 38
Observations on a Collection of Fishes from the	59
Observations on a Collection of Fishes from the Mauritius, presented by Mr. Telfair, with characters of New Genera and Species	126
racters of New Genera and Species	165
On the Vultur auricularis, Dand 1830-I	, 66

Bennett, Edward Turner (continued).	Page
Characters of two Species of Mammalia (one con-	
stituting a new genus) from Sierra Leone 1830-1	, 109
Observations on a Collection of Fishes formed during the voyage of H. M. S. 'Chantieleer,' with	
Characters of two New Species 1830-1	, 112
Characters of a New Species of Pterois 1830-1	, 128
Characters of New Genera and Species of Fishes from the Atlantic Coast of Northern Africa, presented by Captain Belcher, R.N	, 146
Characters of a New Species of Otter (Intra, Erxl.) and of a New Species of Mouse (Mus, L.), collected in Chili by Mr. Cuning	2, 1
Characters of New Species of Fishes, collected by Mr. Cuming 183:	2, 1
Characters of a New Genus of Lemuridæ, presented by Mr. Telfair	2, 20
Characters of a New Genus of Rodent Mammalia, from Chili, presented by Mr. Cuming 183	2, 46
Characters of two New Species of the Genus Mus, L., collected by Col. Sykes in Dukhun	2, 121
On several skins of Mammalia from Algoa Bay 183	2, 122
Characters of two New Species of Hedgehog (Erinaceus, L.) from the Himalayan Mountains 183	2, 123
Characters of several New Species of Fishes, from Ceylon, presented by Dr. Sibbald	2, 182
Characters of two New Species of Fishes, from the Mauritius, presented by Mr. Telfair	2, 184
Characters of a New Species of Hedgehog (Ernucceus, L.), from South Africa, collected by Mr. Steed-	
man	2, 193
Characters of a New Species of Antelope (Antelope	2 1

BENNETT, EDWARD TURNER (continued).		Page
Characters of a New Species of Aphrophora (Aphrophora goudoti) from Madagascar, presented by C. Telfair, Esq	1833,	12
On a Specimen of an Antelope, probably the young of Antilope cervicapra, Pall., presented by C. Telfair,		
Esq	1833,	12
Characters of New Species of Fishes from the Mau- ntinus, presented by C. Telfair, Esq	1833,	32
Characters of New Species of Mammalia from California	1833,	39
Notice of a New Genus of Viverridous Mammalia from Madagascar, presented by Charles Telfair, Esq.	1833,	46
On the Family of <i>Chinchillidæ</i> , and on a New Genus referable to it	1833,	57
Characters of two New Species of Monkeys in the Society's Collection	1833,	67
Characters of a New Species of Cat (Felis, Linn.) from the Continent of India, presented by J.M. Heath,		
Esq	1833,	68
Characters of a New Species of Lemur (Lemur ru- fifrons)	1833,	106
Characters of a Species of Monkey (the Mulbronch of Buffon) hitherto confounded with the Simia faunus,		
Auct	1833,	. 109
On several Ammals recently added to the Society's Menagerie	1833.	, 118
Observations on the Genus Cryptoprocta		, , 13
Observations on a Species of Paradoxurus, probably Paradoxurus prehensilis, Gray, presented by Lord Fitziov Somerset	1834	. 33
On several Animals recently added to the Society's	}1834 ,	${110 \atop 110}$

BENNETT, EDWARD TURNER (continued).		Page
Characters of New Species of Fishes, collected by Lieutenant Allen, R.N., in Western Africa	1834,	45
On a Specimen of the Mans temminchi, Smuts., from South Africa, forming part of the collection of		
Mr. Steedman	1831,	81
On a New Species of Kangaroo	1834,	151
Observations on the Brush-tailed Kangaroo (Macropus penicillatus, Gray)	1835,	I
Remarks on some Mammalia from Travaucore, including a New Species of Herpestes (Herpestes villicollis)	1835,	66
On a second Species of Lagotes (Lagotes pullipes)	1835,	67
Observations on several Mammalia from Trebizond and Erzeroun, including a New Species of Rat (Muslatipes) and of Marmot (Citillus xanthoprymua)	1835,	89
Characters of several previously undescribed Fishes from Trebizond	1835,	91
Character of a Species of Paradoxurus	1835,	118
Character of a Species of Acanthurus	1835,	119
Character of a New Species of Crocodile (Crocodilus		
leptorhynchus)	1835,	128
On a remarkable Pteropine But from the Gambia	1835,	1 19
On a New Species of Ctenomys, Blamv, and on other Rodents collected near the Straits of Magellan by		
Capt. P. P. King, R.N.	1835,	189
Characters of several Fishes from the Isle of France	1835,	206
Remarks upon a series of the Indian Antelope (Antilope cervicapra, Pall.)	1836,	31
On the Brush-tuiled Kangaroo (Macropus penicil-		
latus, Gray)	1836.	41

		Page
BENNETT, FREDERICK DE BELL, Corr. Memb.		
On the Larynx of the Albatross (Diomedea exuluns,		
Liun.)	1833,	78
On the Light emitted by a Species of Pyrosoma	1833,	79
Notes on the Anatomy of the Spermaceti Whale		
(Physeter macrocephalus, Lac.)	1836,	127
On the Natural History of the Spermaceti Whale (Physeter macrocephalus)	1837,	37 39
On Marine Noctilucæ	1837,	50 51
BENNETT, GEORGE, M.D., of Sydney, F.Z.S.		
On the Generation of the Kangaroo and Ornitho-		
1 hynchus, &c	1833,	82
On the Habits of a Species of Horned Pheasant		
(Tragopan temminchii, Giay)	1834,	33
On the Habits of the King Penguin (Aptenodytes		
patachonica, Gm.)	1834,	34
On a Wound inflicted by a Pelican on its own breast	1834,	49
Characters of a New Species of Bat from New Hol-		
land, collected by	1834,	52
On the Natural History and Habits of the Orm-		
thorhynchus paradoxus, Blum	1834,	141
On the Nasal Gland of the Wandering Albatross		
(Diomedea exulans, Linn.)	1834,	151
Notice of an Animal called $Gunar$ by the Australians	1835,	2
Notes relating to the Habits of the Spermaceti		
Whale, and to a large species of Grampus, called the		
Killer	1836,	53
Observations on a Species of Glaucus, referred to		
Glaucus hexapterygius, Cuvier	1836,	113
Observations on Phosphorescence of the Ocean,		
made during a voyage from England to Sydney	1837,	1
Observations on Physalia pelagica	1837,	43

•		Page
Benson, W. H.	•	± "6"
Observations on a Collection of Land and Fresh-		
water Shells formed in the Gangetic Provinces of India	1834,	89
Notes on the Importation of a Living Cerithium	•	
telescopium, Brug	1834.	01
tototooprams, armgittititititititititititi	,	
BETE, Capt., and BRETON, WILLIAM II., Licut. R.N., Coir. Memb.		
Donation of Birds from Swan River	1836,	85
BIBRON, M.		
Observations on some Butish specimens of the		
genus Triton	1838,	23
Observations on the Rayages of the Limnoria tere-		
brans	1838,	66
	•	
BICHENO, J E.		
Letter accompanying the Donation of a Skin of the		
Burrhal Sheep from the Himalaya Mountains	1838,	79
BIDWELL, C. B.		
Letter from	1839,	57
Letter from, relating to the Hippopolamus (Hip-		
popotamus amphibrus)	1839,	76
Bigg, II.		
On a species of Bee from the Brazils, found living		
on splitting a log of peach-wood containing its comb	1834,	118
BLACKETT, CHARLES P., F.Z.S.		
Letter from, relating to the parent stock of the		
Domestic Dog	1811,	9
BLYTH, EDWARD, Corr. Memb.		
On the Osteology of the Great Auk (Alca impennis)	1837,	122
Observations on the Structure of the Feet of the		
Trogonidæ	1838,	20

BLYTH, EDWARD, Corr. Memb. (continued).		rage
Remarks on the Plumage and Progressive Changes		
of the Crossbill and Linnet	1838,	115
Exhibition of the Skull of a Cumberland Ox, pic-		
senting a remarkable development of the Hoins	1838,	120
Monograph of the Species of the Genus Ons	1840,	12
Exhibition of a pair of Horns of the Rass of Pamir, and also of the Horns of a new species of Wild Sheep	1040	C1
from Little Tibet	1840,	61
On the Species of the Genus Ovis	1840,	62
Exhibition of Drawings of various Quadrupeds, chiefly collected by Mr. Vigne in Little Tibet, and		
Observations upon them	1840,	79
Letter from	1811,	63
Abstract of a Letter from, relating to various species of Buds which are found both in India and Eu-		
1ope	1842,	93
BOASE, Dr. H.		
On two Species of Fishes taken in Mount's Bay,		
Cornwall	1833,	114
Bojer, W., Coll. Memb		
Letter on the Habits, &c., of Cryptoprocta ferox,		
Benn	1834,	13
BONAPARTE, CHARLES LUCIEN.		
Exhibition of a Lithographic Print of the Gigantic		
Salamander	1837,	96
On the Habits of the Long-tailed Trogon (Trogon		
resplendens, Gould)	1837,	101
Description of New or interesting Birds from South		
America and Mexico	1837,	108
Description of a New Species of Bat	1817,	115
(See Canino and Musignano, The Pince of)		

BOND, F.		l'age
Donation of three specimens of Rana esculenta, from Foulmire, Cambridgeshire	1844,	109
Bostock, Dr.		
Analysis of the Fluid found in the chambers of the Spondylus varius	1837,	66
Bourcier, Jules, Corr. Memb.		
On undescribed Species of Trochilda	1847,	42
Description of Two New Species of Trochilulæ	1817,	48
Bourcier, R. J., Corr. Memb		
Letter from, relating to the Vultur kolbu, and to		
his endeavours to procure for the Society living Bus-		
tards from North Africa		
Letters from	1839,	${130 \atop 146 \atop 169}$
Letter from	18 10,	20
BOYLE, J., Colonial Surgeon, Sierra Leone.		
On Two Species of Mammalia from Sierra Leone,		
presented by	830 1,	109
BRETON, WILLIAM II, Lieut. R.N., Corr. Memb		
On the Habits of the Musk Duck of New Holland		
(Hydrobates lobatus, Temm)	1834,	19
On a Mode of Preserving Bird-skins in the absence of the ordinary means		21
Account of the Habits of a specimen of Echidna		
which survived during a considerable part of his voy-		
age to Europe	1834,	23
(See also Bete, Capt.)		

Brewster, Sir David.		l'age
Letter from, relating to the Colouring-matter of certain Land-shells from the Philippine Islands	1841,	16
BRIDGES, THOMAS, Corr. Memb.		
Notes on various Birds and Mammals from Chili	1841,	93
On the Habits of some of the smaller Chilian Ro-		
dents	1843,	
Notes relating to Mammalia from Chili	1844,	153
Letter from, addressed to G R. Waterhouse, Esq., containing notices of Bolivian Mammals and Buds.	1846,	7
Notes in addition to former papers on South Ame-		
rican Ornithology	1847,	28
BRODERIP, WILLIAM J , F R.S., F.Z.S.		/ 9 5
Characters of New Species of Mollusca and Con- chifera, collected by Mr. Cuming	1832,	50 104 124 173 194
Characters of New Species of Mollusca and Con- chifera, collected by Mr. Cuming	1833,	$\begin{bmatrix} 4\\52\\82 \end{bmatrix}$
Descriptions of some New Species of Cuvier's family of Brachropoda	1833,	121
Characters of New Genera and Species of Mollusca and Conchifera, collected by Mr. Cuming	1831,	$egin{pmatrix} 2 \\ 13 \\ 35 \\ 47 \\ 114 \\ 148 \end{bmatrix}$
Descriptions of New Species of Calyptræidæ	1834,	13 35
Description of a New Genus of Gasteropoda (Scu-		
tella)	-	
On Clavagella, with Characters of New Species	1834,	115
Description of some Species of Chama	1834,	148

BRODERIP, WILLIAM J., F.R.S., F.Z S. (continued).		age
Characters of New Genera and Species of Mollusca and Conchifera, collected by Mr. Cuming	1835,	41 92
Observations on the Habits, &c., of a Male Chim- panzee (Troglodytes niger, Geoff.) living in the So- ciety's Menagerie	1835, 1	60
Description of some New Species of Shells belonging to the Genera Spondylus, Voluta, Conus, Purpura, and Bulimus	1836,	43
Descriptions of Shells collected in the Philippine Islands, by H. Cuming, Esq	1840,	83 94 19 55 80
Descriptions of Species of Bulimus, collected by II. Cummg, Esq	1841,	14
Descriptions of Shells collected by II. Cuming, Esq., in the Philippine Islands	1811,	22 34 36 44
Descriptions of New Species of Shells, from the Collection of II. Cuming, Esq		
Description of Voluta signifer		
BROOKE, Sir JAMES, K.C.B., Rajah of Sarawak, Corr. Memb.		
Letter from, relating to the Habits and Points of Distinction in the Orangs of Borneo	1841,	55
Exhibition of a series of Skulls of the Orang Outan, presented by	1812,	9
Letter from	_	
Exhibition of Specimens, presented by	1843, {	$\frac{27}{35}$
Bucknell, Mr.		
Exhibition of his Eccaleobion, and Observations on the Period of Incubation in the Common Fowl	1839,	93

BURTON, E., of the Museum of the Army and Medical Department at Chatham.		1'age
Description of a Ratelus from India	1835,	113
Description of a Species of Agriopus, Cuv	1835,	116
Characters of several Burds from the Himalayan		
Mountains	1835,	152
Description of a New Species of Pipra	1836,	113
Description of a New Kingfisher (Ceyx microsoma),		
and a Female Specimen of Caprimulgus monticolus	1837,	89
Burron, H. Characters of a New Species of the Genus Mon-		
acanthus, Cuv	1834,	121
Cadell, —. Donation of a Skin of Bradypus tridactylus	1844,	167
CAMPBELL, H. BRUCE. Note on a White Variety of the Blackbird (Turdus merula, Linn.), presented by him	1835,	105
CAMPBELL, Col. PATRICK, Corr. Memb.		
Letter respecting the probability of procuring some White Elephants for the Menagene.	1838,	119
CANINO AND MUSIGNANO, The Prince of.		
Description of a New Species of Bat (See Bonaparte, C. L.)	1847,	115
Cantor, Theodore, M.D., Corr. Memb. Notice of the <i>Hamadryas</i> , a Genus of Hooded Scr-		
pents with poisonous fangs and maxillary teeth		72
Observations on Marme Scrpents	1838,	80
On Indian Scrpents	1839,{	31 49

CANTOR, THEODORE, M.D., Corr. Memb. (continued).		Page
On the Production of Isinglass from certain Indian		
Fishes	1839,	115
Letter from, relating to Ursus syrracus, &c	1840,	46
Letter from, containing a list of a Collection of		
Shells from Chusan, presented to the Society	1842,	124
CARLISLE, Sir A.		
On a Specimen of Labrus maculatus, Bl., taken on		
the British Coast, presented by	330-1,	17
Cary, Hon. Byron.		
Note on a large Specimen of the Gallapagos Island		
Tortoise	1834,	113
CHAMBERS, R.		
On a simple method of taking Impressions of Fea-		
thers upon Paper	1837,	36
On the Habits and Geographical Distribution of		
Humming-Birds	1837,	37
CHARLESWORTH, EDWARD.		
Remarks upon the Mode of Reparation in the		
animal of the Argonaut	1837,	81
Exhibition of a Bone, supposed to be the Spine of		
some species of Ray or Shark	1839,	60
Exhibition of the Nest and Eggs of the Crossbill		
(Lowia curvirostra)	1839,	60
Exhibition of a young Shell of the Nantilius pom-		
pilius	1839,	123
On the Habits of the Bassaris astuta, Licht., and		
of the Ascomys mexicanus of the same author	1811,	60
CHILDREN, J. G.		
On Specimens of the Phytotoma bloxhami, Childr.,		
collected by Mr. Cummg in Chili	1832,	3

Christy, W., Jun.	Page
Note on the Position of the Mammæ in the Coypu (Myopotamus coypus, Comm.)	182
CLARK, Dr. Letter from	1
CLARKE, C.	
Notes, contained in a Letter, relating to a Bird called in Cuba "The Musician" 1810,	153
COPFIN, Mr., Commissary-General.	
Observations on the Habits of the Woodcock 1811,	79
COLDSTREAM, Dr. On the ova of Sepia officinalis, Lum 1833,	86
Coleman, E.	
On the propensity of Domesticated Quadrupeds to destroy their young when suffering under a deficiency of milk	57
Collie, A.	
On the Pouch of the Frigate-bird (Trachypetes aquilus, Vieill)	62
Cook, Captain.	
On a Collection of <i>Birds</i> , from the south of Europe, presented by 1830-1	, 96
Cooper, W. D.	
Notes relating to the Habits of the Bassaris asluta, communicated by	, 10
Cotton, Rev. W.	
Letter from, addressed to Professor Owen, on the Remains of a Gigantic Bird in New Zealand 1843	, 1

	Dama
Cox, Joseph Cox, F.Z.S.	Page
Observations on the Treatment of the Sylviada in	
captivity 1830-1	, 13
On the Preservation of a proper Temperature for	- 45
Evotic Animals 1830-1	, 18
On prolapsus uteri in Sheep 1830-1	37
On Atmospheric Causes as influencing the Health of Exotic Animals kept in confinement in England 1832,	, 33
On the Circumstances which modify the Existence of Animals in Northern Regions	, 87
Notice of a living Moching-bird (Turdus polyglot- tus, Linn.) in his possession	, 111
Notice of a White Variety of the Common Sparrow (Passer domesticus, Briss.)	, 106
Cox, Dr. Letter from	63
netter nom	, 00
Cuming, Hugh, Corr. Memb.	
Characters of New Species of Manumalia, Birds,	
and Fishes, collected by 1832	, 1
Characters of New Species of Stomapodous Crustacea, collected by	, 5
Characters of New Species of Mollusca and Con- chifera, collected by	$ \begin{cases} 25 \\ 50 \\ 101 \\ 113 \\ 121 \\ 173 \\ 194 \end{cases} $
Characters of a New Genus of Rodent Mammalia, presented by	
Characters of New Species of Cypræa, chiefly col-	
lected by	?, 1 81

Cuming, Hugh, Corr. Memb. (continued).	rage
Characters of New Species of Mollusca and Con- chifera, collected by	$\left\{\begin{array}{c} 4\\ 16\\ 34\\ 52\\ 70\\ 82\\ 124\\ 134\\ \end{array}\right.$
Characters of New Genera and Species of <i>Mollusca</i> and <i>Conchifera</i> , collected by	$\left\{\begin{array}{c}2\\6\\13\\17\\21\\35\\46\\48\\68\\87\\123\\118\end{array}\right.$
Characters of New Genera and Species of Mollinsca and Conclusera, collected by	$\begin{cases} 4\\ 21\\ 41\\ 49\\ 84\\ 93\\ 109\\ 192\\ \end{cases}$
Characters of New Genera and Species of Crus-	$\left\{ egin{smallmatrix} 86 \\ 88 \\ 169 \end{smallmatrix} ight.$
Letter accompanying a donation of Skms from Ma-	
On the Habits of some Species of Mammalia from	', 70 3, 67
Letter from	, 93
Letter, relating to Specimens sent to the Society . 1810), 33
Exhibition of some Specimens of Quadrupeds from Malacca), 62
Descriptions of New Species of Scalaria, by G. B. Sowerby, jun., collected by	i, 10

-

CUMING, HUGH, Corr. Memb. (continued).	j	Page
Descriptions of New Species of Columbella, by G.		
B. Sowerby, from the collection of	1844,	4 8
Descriptions of New Species of Tellina, by Sylvanus Hanley, collected by	1841,	59 68 140 146 164
Marginellæ collected by		
Descriptions of New Species of Triton, by Lovell Reeve, collected chiefly by	1841,	110
Descriptions of New Species of $\Delta r ca$, by Lovell Reeve, from the cabinet of	1814,	123
Bats collected in the Philippine Islands, and presented to the Society by	1815,	3
New Species of Donax, in the collection of	1845,	14
Description of New Species of <i>Heliv</i> and a New <i>Glandina</i> , by Dr. L. Pfeiffer, in the collection of		38
Descriptions of New Species of Land-shells, by Dr. L. Pfeiffer, in the collection of	1845,	43
Description of Eighty-nine New Species of $Mitra$, by Lovell Reeve, chiefly from the collection of \dots		45
Descriptions of Twenty-two New Species of Landshells by Dr. L. Pfersfer, in the collection of	1845,	63
Descriptions of Six New Species of Achatinella, by Di. L. Pfeiffer, in the collection of	1845,	89
New Species of Ostrea, in the collection of	1845,	105
Description de quelques nouvelles Nérites Fluvia- tiles, by M. C. A. Recluz, du cabinet de		122
Descriptions of Fourteen New Species of <i>Helix</i> , by Dr. L. Pfeiffer, in the collection of		123
Descriptions of Thirty-six New Species of Helix, by Dr. L. Pfeiffer, in the collection of		126

Cuming, Hugh, Corr. Memb. (continued). Descriptions of a New Trochus and of Eighteen	Page
New Species of Littorina, by Dr. Philippi, in the collection of	138
Descriptions of Thirty New Species of Helicea, by Di. L. Pfeiffer, in the collection of	, 28
Description of Twenty New Species of <i>Helicea</i> , by Di. L. Pfeiffei, in the collection of 1846,	37
Description of Nine New Species of Helicea, by Di. L. Pfeiffer, in the collection of	, 41
Descriptions of Forty New Species of Haliotes, by Lovell Reeve, from the collection of	, 53
Descriptions of Fifty-four New Species of Mangelia, by Lovell Reeve, from the collection of 1846	, 59
Descriptions of New Species of Chama, by Lovell Reeve, communicated by	117
CUNNINGHAM, ALLAN.	
On the Habits of the Apteryx (Apteryx australis) 1839,	63
Curtis, J.	
	, 118
Characters and Description of a New Genus of Melolonthidæ (Ancistrosoma)	, 18
On a Species of Moth found inhabiting the Galls of a Plant, near Monte Video	. 19
Cust, Sir Edward, F.Z.S.	
Letter from, relating to a Species of Holothuria from the Island of Porto Rico 1841,	. 1
CUVIER, FREDERICK, For Memb.	
Letter on several subjects of Zoological interest. 1830-1,	
Notice on Ctenomys. Octodon, and Poephagomys . 1835,	
Memoir on the Genera Dipus and Gerbillus 1836,	141

DANIELL, GEORGE, F.Z S.		1'age
On the Habits and Economy of two British Species		
of Bats	1834,	129
DANIELL, W, R.A.		
Exhibition of numerous Drawings of Antelopes, &c, made by his Brother	1832,	24
DARWIN, CHARLES, M.A., F.RS, F.G.S, F.R.G.S, FZ.S.		
Remarks upon the Habits of the Genera Geospiza, Camarhynchus, Cactornis, and Certhidea of Gould.	1837,	49
Davy, John, M.D., F.R S.		
Measurements of the Blood-Corpuscles of some		
Fishes and of a Humming-Bird	1816,	26
Note on the early Generative Power of the Goat	1847,	71
DENNY, H.		
Letter addressed to N. A. Vigors, Esq., M.P., no-		
ticing the capture of a male specimen of the Snowy		
Owl at Selby	1837,	45
DENNY, WILLIAM.		
Remarks on the Geographical Distribution of Birds		
m the West Indies	1847,	36
DERBY, EDWARD, 13TH EARL OF, K.G., President of the Society.		
Letter on the Breeding of the Sandwich Island		
Goose (Bernicla sandvicensis, Vig.)	1834,	41
Letter on the Breeding of several Birds in his		
Menagerie at Knowsley		. 81
Letter, relating to some Crosses, which have taken		
place among the Animals in his Menagerie		, 33

		Page
DERBY, EDWARD, 13th Earl of, K G (continued).		Lago
Letter from	1841,	63
Letter from, relating to the hatching and rearing of two young Fire-backed Pheasants and four young Rheas in his Menagerie	1842,	131
Letter from, relating to the hatching some Rheas,	,	
&c	1842,	147
Notice of a valuable Collection of Quadrupeds and Birds, presented by	1842,	196
Exhibition of two hving specimens of Hypsiprymnus, by order of	1843,	73
Extract of a Letter from	1844,	123
Letter from, on the Parturition of Bettongia		
Observations on Struthionine Birds in the Menagerie at Knowsley	1847.	5
On a Hybrid Swan. Communicated by		
Desjardins, Julien.		
Abstract of the Proceedings of the 'Société de l'Histoire Naturelle de l'île Maurice,' to the 24th		
of August 1830	830-1,	45
Abstract of the 'Proceedings of the Société d'Hi- stoire Naturelle de l'île Maurice,' pendant la 2 ^{ac} Année	1832,	111
Abstract of the Third Report of the 'Proceedings of the Société d'Histone Naturelle de l'île Maurice'	1833,	117
Letter accompanying a Collection of Objects of Zoology, chiefly Manmalia and Birds, from the Mau-		
utus	1834,	57
Zoological Labours of the Natural History Society of Mauritius, fourth and fifth years	}1835 ·	(204 (205
Letter from, accompanying a Memor of the late		
	1837,	15
Letter from	1838,	119

DICKSON, EDWARD DALZELL, M.D., Corr. Memb.		Page
Letter from.	1842,	177
Letter from		
Letter from, containing an offer to present to the		
Society five Birds of Carthage	1845,	13
DICKSON, EDWARD DALZELL, and Ross, H. J., Corn. Membs.		
Notes accompanying a Collection of Buds from Erzeroom	.1839 {	119 130
Numerous specimens presented by, exhibited .		
Letter from, accompanied by a donation of Buds'		
Skins	1844,	61
DILLWYN, L W On the Capture of a Specimen of Labrus maculatus, Bl , in Swansea Bay	830-1,	35
Dodd, George, M.P., F.Z S.		
Exhibition of a fine specimen of the Wiry-haued Wolf or Deer-hound	1844,	122
DOHERTY, Lieut -Colonel.		
Letter relating to the Chimpanzee and Hippopo-		
tamus	1838,	119
DOUBLEDAY, EDWARD, F.L S, Secretary of the Ento- mological Society, &c., &c.		
On some Undescribed Species of Lepidoptera in		
the Society's Collection	1847,	58
Down and Connon, the Bishop of.		
On the Habits of a Philantomba Antelope (Anti-		
lope philantomba, Opilby) whilst in confinement.	1839,	27

- -		D
DRUMMOND-HAY, Col. H. M., 42nd R.H., Corr. Memb.		Page
New Species of Coveus, discovered by	1846,	43
DUGMORE, Rev. II.		
Note respecting a Sea-Eagle (Haliaetus albicilla, Sar.), in the possession of LieutCol. Mason, of		
Neeton Hall, near Swaffham, Norfolk	1836,	49
Clliott, Walter, F.Z 8.		
Notice of Eight Species of Mice and Rats collected by him in India	1835,	108
Letter from, accompanied by a number of Skins of	1044	01
Annuals from the Neilgherry Hills and the Carnatic	1844,	91
ELLIS, II. On a Collection of Birds from Africa, presented		
by 18	330-1,	92
EWER, WALTER.		
List of a Collection of Birds from India, presented	1040	
by		
Exhibition of Specimens presented by	1843,	35
Exton, T. C., F.Z S.		
Some account of a Hybrid Bird, between the Cock Pheasant (<i>Phasianus colchicus</i> , Linn) and the Grey		
Hen (Tetrao tetrae, Linn.)	1835,	62
Notice of some Osteological Peculiarities in different Skeletons of the Genus Svs	1837,	23
Catalogue of a Collection of Birds from Malaya,		
with Descriptions of the New Species	1839,	100
FALCONER, HUGH, M.D., F.R.S., F.Z.S., and Captain CAUTLEY.		
Communication on the Colossochelys atlas	1844.	54
Conclusion of Paper on the Colossochelys atlas .	1844,	

FAYRER, Capt., R.N.	Page
On the Migration of Birds between the Coasts of	
Scotland and Ireland 1830-1,	145
Letter from, accompanied by two specimens of	
Strix nyctea	10
Strik nytieu	10
FAYRER, R. J., Licut., R N.	
Letter from, accompanying some specimens of the	
Biche de Mer, or Trepang	67
FIENNES, Hon. Twisselton, F.Z S.	
On a Hybrid between a Male Pintarl and a Common	
Duck	. 158
2000	, 100
FITTON, EDWARD.	
Note on the White-winged Crossbill (Loxia leu-	
coptera) 1845	, 91
Folliott, G.	
On a Collection of Birds from North America, pre-	
sented by 1834	, 14
Forbes, Professor Edward.	
On the Species of News a inhabiting the Ægean Sea 1843	75
On the openies of treata miniming the abgenities 1042	, 75
Forrester, Joseph James, K.C.V.V.	
Letter from, with donation of specimens of Insects,	
Echini, &c	, 164
Letter from 1844	
Letter from, accompanying a donation of three spe-	
cimens of Salamandra macrilosa, Bp 1845	, 11
Donation of two Specimens of Salamandra, a Tree	
Frog, and a Scolopendra cingulata 1845	, 18

Fox, G. T.		Page
Exhibition of a Specimen of the Agama cornuta of Harlan	1840,	12
Fox, Mr. Exhibition of some Birds from Iceland	1839,	49
Franklin, Major James.		
Catalogue of $Birds$ collected on the Ganges between		
Calcutta and Benaics, and in the Vindhyian Hills, be-		
tween the latter place and Gurrah Mundelah, on the	200 1	
Neibudda, with Characters of the New Species 18	830–1,	114
FRASER, LOUIS, COTT Memb.		
On a New Species of Corythaux	1839,	34
Descriptions of two New Species of Birds from the		
Island of Luzon (Phancophers evenings and Anas		
luzonica)	1839,	111
Characters of New Species of Humming-birds	1840,	14
On some New Species of the Genus Agrilorhinus .	1840,	22
On some New Species of Birds from the Collection		
of the Earl of Darby	1840,	59
Letter from	1841,	97
Exhibition of New Species of Quadrapeds collected		
at Fernando Po	1842,	124
On some New Species of Birds from Fernando Po	1842,	141
On some New Species of Buds collected in the Niger		
Expedition	1842,	144
On two New Species of Buds from Western Africa		
belonging to the Genera Stree and Petta	1842,	189
Exhibition of a Specimen of the Galago senegelensis		
and Description of a New Species of Shrev from Fer-		
nando Po	1812,	
On some New Species of Buds from Fernando Po.	1842,	141
On eight New Species of Birds from Western Africa	1843,	16

		Page
Fraser, Louis, Corr. Memb. (continued).		1 ago
On a New Rhinolophus and four New Species of		
Birds from Western Africa	1843,	25
On Birds from Western Africa	1843,	34
On Cricetomys gambianus and various Species of		
Birds from Western Africa	1843,	51
On two specimens of Manis	1843,	53
Description of Perdix bonhami	1843,	69
On the Collection of Buds brought to England by		
Mr Bridges	1843,	108
Descriptions of Three New Species of Birds	1844,	37
Exhibition of Birds' Skins presented by E. D. Dick-		
son, Esq., H. J Ross, Esq., Corr. Memb, and Capt.		
Thomas Graves, R.N	1844,	6-1
Description of Lophyrus victoria	1844,	136
On Birds from Chili, and Description of Leptopus		
mitchellu	1844,	157
Exhibition of two Birds from Chili	1845,	1
Exhibition of Birds' Skins, presented to the Society		
by Lieut -Col. Owen, K.C A., from Oporto	1845,	13
Descriptions of three New Species of Birds in the		
Society's Collection	1845,	16
Frembly, J., Lieut, R N.		
Letters from	1839	57
		7
Letters from	1840.	131 153
		180
Letter from	1842,	1
Exhibition of a Collection of Fishes from Brazil,		
presented by	1842,	9
Fresnaye, Le Baron F. de.		
On the Situation which the Genus Upupa should		
occupy in the Classification of Birds	1840,	124

FRIEND, Lieut, M.C.	•	Page
On two New Species of Mammalia from New Hol-		
land, presented by	30-1,	149
•		
FRY, EDWARD.		
On the Osteology of the Active Gibbon (Hylobates		
agrlis)	1846,	11
On the Relation of the <i>Edentata</i> to the Reptiles, especially of the Armadillos to the Tortoises	1846,	72
Note on the Circulation of the Blood of Crocodilus		
lucius	1847,	116
Fuller, Augustus Elliott, F.Z.S.		
A letter relating to the Breeding of Woodcocks		
(Scolopax rusticola) in Sussex	1839,	111
Fuller, Devereux.		
Report on certain experiments on the Feeding of		
Carnivorous Mammalia	1832,	49
Report on the Period of Gestation of the Puma		
(Felis concolor)	1832,	62
Fuller, E, F.Z.S.		
Notice of the rearing of two Hybrids from a Barn-		
door Hen, having a cross from a Pheasant and a		
Pheasant Cock	1836,	84
Garner, R.		
On the Anatomy of the Lamellibranchiate Conchi-		
ferous Animals	1836,	12
Gaskoin, J. S, F.Z.S.		
Descriptions of New Species of Cypræa	1835,	198
On New Species of Cypræa	1843,	23
Descriptions of three New Species of Cypræa	1846,	23

Geoffroy, Saint-Hilaire.		Page
Reflections on Dr. Weatherhead's communication		
respecting the Ornithorhynchus	1833,	15
On the Abdominal Glands of the Ornithorhynchus	1833,	28
New Observations on the Nature of the Abdominal Glands of the Ornithorhynchus	1833,	91
On the Structure and Use of the Monotrematic Glands, and particularly on those Glands in the Cetacea	1834.	26
	1001,	_0
GERVAIS, P, and Jules Verreaux, Corr. Memb.		
On a New Genus of Massupial Animals (Tarsipes		
• • • • • • • • • • • • • • • • • • • •	1842,	1
(See also Verreaux et Gervais)		
Gilbert, John.		
Letter from, describing the Habits of some Mam-		
malia and Aves of Western Australia	1844,	33
Birds collected by	1844,	$\begin{bmatrix} 55\\103 \end{bmatrix}$
Death of	1846,	7 9
GLENCON, MAURICE, Gamekeeper to the Earl of Shanno	n.	
On a Hybrid Swan		97
GORDON, A.		
Letter begging the Society's acceptance of two Australian Quadrupeds, which have been described in		
the Society's 'Proceedings'	1838,	149
Gosse, Philip H.		
New Species of Land-shells, collected by .	1845,	137
Brief Notes on the Habits of Noctilio mastivus	1847,	105

0 35		Page
Goudot, M		•
Letter from, to C Telfair, Esq, on a remarkable Phenomenon observed in Madagascar	1833,	11
Gould, John, FRS., FLS, FZS		
On a New Species of Wagtail (Motacilla, L.)	1832,	129
On a New Species of Woodpecker (Picus, L) .	1832,	139
On a Collection of Birds from the Orkneys .	1832,	189
On specimens of <i>Phasianus lineatus</i> , Lath., presented by G. Swinton, Esq.	1833,	13
Characters of a New Species of Toucan (Pteroglossus ulocomus) .	1833,	38
Characters of a New Genus of Insessorial Birds	1833,	57
On a specimen of Hornbill (<i>Buceros caratus</i> , Lath.) living in the Society's Gardens	1833,	61
Characters of three New Species of Toucan (Ramphustos and Pteroglossus)	1833,	69
Characters of a New Species of Dove (Columba prin-		
ceps, Vig)	1833,	78
Characters of a New Species of Malurus, Vieill	1833,	106
Description of the Female of Trogon paroninus, Spix	1833,	107
Characters of a New Species of Toucan (Pteroglossus customotis)	1833,	119
Charcters of a New Species of Woodpecker (Picus fluvinichu)	1833,	120
Characters of a New Species of Euryla ans (Eurylumus lunatus)	1833,	133
On a Collection of Burds from North America, presented by Mr. Folliott .	1834,	14
Characters of three New Species of Troyon in the Collection of the Society	1834,	25
Character of a New Species of Placer (Vanellus, L), collected by Lieut. Allen in Western Africa	1834,	-45

		T)
GOULD, JOHN, F.R.S, F.L.S., F.Z S. (continued).		Page
On a collection of Birds formed by M1. Abbott in the neighbourhood of Trebizond	1834,	50
Characters of the Genera and Species of the Family Ramphastidæ, Vig.	1834,	72
On a Collection of Burds from Nepaul, presented by B. H. Hodgson, Esq	1834,	115
On a second Collection of $Birds$ from the neighbourhood of Tiebizond	1834,	133
Characters of a New Species of Toucan	1834,	147
Exhibition of a living Red-billed Toucan (Ramphastos erythrorhynchus, Gm)	1835,	21
Characters of several New Species of Troyon	1835,	29
Characters of a New Genus of Merulidæ (Iantho-		
cıncla)	1835,	47
On New Species of Toucaus (Ramphastida, Vig).	1835,	49
Catalogue, with Remarks, of some Burds from Tre- bizond	1835,	90
Notice of a Collection of Birds from Travancore	1835,	92
Characters of New Toucans and Aragans (Ramphastida, Vig.), with a Synoptic Table of the Species of the Family	1835,	156
Characters of several New Species of Insessorial Buds, including a New Genus (Stenorhynchus)	1835,	
Characters of some New Species of Buds in the Society's Collection	1836,	5
On a New Genus of Birds, Kittacincla	1836,	7
Exhibition of Troyon resplendens and Troyon paramus	1836,	12
Characters of some New Birds in the Society's Collection, including two New Genera, Paradocornis and		
lating/ung	1000	1 **

		Dana
GOULD, JOHN, F.R.S., F.L.S., F.Z.S. (continued).		Page
Exhibition of <i>Birds</i> from North Africa, presented to the Society by Sir Thomas Reade, with other specimens sent by M. Temminck to Mr. Gould	1836,	59
Characters of two New Species of Birds constituting a New Genus, Aplons	1836,	73
Characters of a New Species of Ortyx from Mexico and two New Species of Zosterops from New South	1026	75
Wales	1836,	73
Characters of some New Species of Birds belonging to the Genera Tamatra and Cursorius	1836,	80
Characters of some New Species of Birds from Swan River	1836,	85
Exhibition of Birds allied to the European Wren, with characters of new species	1836,	88
Characters of New Species of Birds from New South Wales	1836,	104
Characters of three New Species of Strix	1836,	140
Exhibition of the specimens figured in the first part of Mr. Gould's work, on the 'Australian Birds,' with characters of the new species	1836,	142
Remarks on a group of Ground Finches from Mr. Darwin's Collection, with characters of the new		
species	1837,	4
Exhibition of Australian Birds from his own Collection, and characters of new species	1837,	88 88
Observations on the Raptorial Birds in Mr. Darwin's Collection, with characters of the new species.	1837,	9
Exhibition of the Fissirostial Birds from Mr. Darwin's Collection, and characters of the new species	1837,	22
Characters of New Species of Australian Burds		
On a New Rhea (Rhea darwinii) from Mi. Darwin's	·	
Collection	1837.	35

	•	Daga
GOULD, JOHN, F.R.S., F.L.S., F.Z.S. (continued).	•	Page
On a New Species of Ortyx from the Collection of		
the late Mr. David Douglas, and a New Species of		
the Genus Podargus from Java	1837,	42
Exhibition of some rare European Birds received		
_	1837,	48
Remarks on the Common British Wagtail (Mota-	1837,{	73 78
Exhibition of Mr. Darwin's Buds, and description of a new species of Wagtail (Motacilla leucopsis) from		
India	1837,	77
Characters of New Birds in the Society's Collection	1837,	79
Description of a New Goldfinch (Carduelis burtoni)		
from the Museum at Fort Pitt, Chatham	1837,	90
Observations on the Raptonal Birds of Australia		
and the adjacent Islands	1837,	96
Description of a New Genus (Amblypterus) among the Caprimulgidæ, and characters of New Birds from	1005	100
Australia	1837,	105
Observations upon a small collection of Birds from Erzeroum, with characters of the New Species	1837,	126
Characters of a New Grouse (Lyrurus derbianus) from the Collection of the Earl of Derby	1837,	132
Characters of a New Genus (Sericoinis) of Austra-	•	
han Birds	1837,	133
Characters of a large number of New Species of		
Australian Birds	1837,	138
On two New Species of Bn ds from Australia, belonging to the Genus <i>Ptilotis</i>	1838,	24
Letter from Van Diemen's Land, accompanied with		
descriptions of some new Australian Birds .	1839,	139
On Five New Species of Kangaioos	1840, 3	92

a rangers are the		Page
GOULD, JOHN, F.R S., F.L.S, F Z S. (continued).		
On the "Run" or Playing-house constructed b		
the Satin Bird (Ptilonorhynchus holosericeus), an		
on a similar structure formed by the Chlamydera me		0.4
	1840,	94
On the Brush Turkey (Talegalla lathami) of Ne South Wales	w 1840,	111
On some New Species of Australian Birds	1840,	113
On the Habits and Characters of Leipoa ocellatu,		
New Genus of Birds from Swan River, allied to the		
Brush Turkey of New South Wales	1840,	126
Descriptions of two New Species of Australian Bird	ds 1840,	126
On two New Species of Kangaroos (Macropus me	/-	
nicates and M. brachyotis) from Swan River .	1840,	127
	1	147
Descriptions of New Birds from Australia	1840,	159
Observations on Dasyurus mauges and D. viverring	,	C103
of Geoffroy, and description of a New Species	1840,	151
Description of a New Species of Hypsiprymnus	1840,	178
Description of a New Species of Himantopus from	n	
New Zealand	1841,	8
On a New Species of Hypsiprymnus from King	g	
George's Sound	1841,	14
On the Habits of the Lyre-bird (Menura superba) 1841,	41
Exhibition of a Specimen of the Apteryx australia	1841,	70
Exhibition of Skulls of a New Species of Kangaio	o 1841,	77
Descriptions of four New Species of Kangaroos	1841,	80
Characters of a New Species of Goose nearly allied	1	
to Nettapus coromundelianus	1841,	89
Characters of a New Genus and Species of Anatide	æ 1841,	95
On a New Species of Petrogale,-P. inornata	. 1812,	5
On some New Species of Australian Mammals	1842,	10
On New Species of Birds from Australia	1842,	17

Gould, John, F.R S., F.L.S., F.Z.S. (continued).		Page
Characters of a New Species of Perameles, and a New Species of Dasyurus	1842,	41
On two New Species of Kangaroo (Petrogale con- cinna and Halmaturus binoe)	1842,	57
Characters of two New Species of Australian Halcyonidae	1842,	72
On a New Species of Hawk belonging to the Genus Elanus .	1842,	80
Elanus scriptus, Gould .	1842,	80
On two New Genera of Bnds belonging, one to the Family Sylviadæ, and the other to the Family Psittacidæ.	1842,	111
On two New Species of Australian Birds belonging to the Genera Astur and Lobicanellus	1842,	
Descriptions of thirty New Species of Birds from Australia	1842,	131
On a New Species of Pariot belonging to the Genus Coryphilus	1842,	165
On various New Species of Ortyx	1842,	181
On two New Species of Birds, from the Collection formed by Captain Sir Edward Belcher, R.N., during the Voyage of H. M. S. 'Sulphur' (Pteroglossus ery-		
thropygus and Pterocles personatus)	1843,	15
On a New Australian Heron (A. dea recturostris)	1843,	22
On the Habits of $Leipoa$.	1843,	81
On a New Species of Kangaroo Rat	1843,	81
Descriptions of nine New Species of Birds collected	1010	100
during the recent Voyage of H.M S. 'Sulphur'	1843,	
On Diomedea chlorol hynchu	1843,	
Descriptions of four New Species of Ortyx	1843,	
On some New Species of Toucans	1843,	
Description of Atrichia clamosa	1844,	1

		Page
GOULD, JOHN, FRS, F.L.S., F.Z.S. (continued).		6-
On New Species of Western Australian Birds .	1844,	5
Descriptions of three New Species of Halmaturus and Lagorchestes	1844,	31
Exhibition of a series of Birds from Australia, col- lected by Mr. Gilbert and himself	1844,	55
Exhibition and characters of a number of Animals, &c, transmitted from Australia by Mr. Gilbert	1844,	103
Description of Podiceps australis	1844,	135
On three New Species of Birds from China, and on a small Mammal and New Grallatorial Bird from Western Australia	1845,	1
Descriptions of a New Trogon and seven New Birds from Australia $$.	1845,	18
Descriptions of four New Species of Birds from Australia	1845,	62
Description of a New Tern	1845,	76
Descriptions of five New Species of Mammals .	1845,	77
Descriptions of three New Species of Buds from Australia	1845,	80
On the Genus Anous, Leach .	1845,	103
Descriptions of two New Birds from New South	-	
Wales	1845,	104
On a New Species of Nyctibius .	1846,	1
Descriptions of eleven New Species of Australian Birds	1846,	18
Descriptions of three New Species of the Family of Trochildæ	1846,	44
Descriptions of six New Species of Birds	1846,	67
Letter addressed to, detailing the circumstances of		
the death of Mr. John Gilbert .	1846,	79
Descriptions of two New Species of Australian Buds	1846	83

••	T	age
Gould, John, F.R.S, F L.S., F Z.S. (continued).	•	#BC
On twenty New Species of Trochilda or Humming-		
birds	1816,	85
Descriptions of three New Australian Buds	1846,	106
Descriptions of New Species of Australian Birds	1847,{	1 31
Diafts of an arrangement of the Trochilidae, with descriptions of some New Species	1847,	7 16 94
Notes on some rare Birds from New Zealand and		
Australia .	1847,	50
On a New Species of Aptery.	1847,	93
GRANT, ROBERT EDMOND, M.D., F.R.S. L & E., F.L.S., F.G.S., M.W.S., F.Z.S., Prof. Zool. & Comp. Univ. Coll. Lond.		
On the Nervous System of Beroe pileus, Lam, and on the Structure of its Ciha	1833,	8
On Ianthina vulgaris, Lam., and Velella limbosa,	1,000	
Lam	1833,	14
On a New Species of Seprola (Seprola stenodactyla) from the Mauritius, presented by C. Telfair, Esq.	1833,	42
On the Structure of the Heart and Distribution of the Blood-vessels of the large Indian Tortoise (Tes-		40
tudo indica, Linn.)	1833,	43
On the Cranium of the Round-headed Grampus (Delphinus globiceps, Cuv)	1833,	65
On the Cloaca of the Female Condor (Sarconhamphus gryphus, Dum.)	1833,	78
On the Auatomy of Loligopsis guttata, Grant, and Sepiola vulgaris, Leach	1833,	90
GRAY, G. R , F.L S.		
Letter from, containing Observations upon the		
Species of Tetraogallus .	1842,	105
On two New Genera of Certhinæ	1847,	6

GRAY, JOHN EDWARD, Ph D., F.R S., F L S., F.R.G. F.Z S, Keeper of the Zoological Collections at		Page
British Museum. On the Identity of the Ctenodactylus massonu, Grawith the Mus gundi, Rothm.	y, 1830-1,	50
On the Frequency of the Natter-jack of Pennas (Rana rubeta, Linn.) on the Commons in the neighborhead of London	h-	61
bourhood of London . On two Species of the Genus Rhynchæa, Cuv.	1830-1, 1830-1,	62
On the Vultur anyolensis, Lath	1830-1,	
Characters of three New Genera, including two Ne	•	٠,
Species of Mammalia from China	1830-1,	94
Characters of a New Genus of Freshwater Torton from Chuna	se 1830-1,	106
Observations on the Animal (Ocythoe) found the Shells of the Genus Argonauta	in 1830–1,	107
Characters of a New Genus of Mammalia, and of New Genus and two New Species of Lizards, from New Holland		30
On the Specific Distinction of Mus giganteu Hardw, and Mus setifer, Horsf.		
On the Animal of the Genus Antipothes	1832,	41
On the Family of <i>Viverrida</i> and its Generic Suldivisions, with an Enumeration of the Species of <i>Padocurus</i> , and characters of several new ones .		63
Characters of several New Species of Cypræa, chief collected by Mr. Cuming	fly 1832,	184
On the Reproduction of Cirripeda	1853,	115
On the Torpidity of some Marme Gasteropodo Mollesce	us . 1833,	116
On the Emission of a Glutinous Thread by the Armal of Rissoa paira	1000	116

GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		Page
Characters of a New Genus of Bats (Brachyphylla),		
obtained by the Society from the collection of the late		
Rev. Lansdown Guilding	1833,	122
Characters of a Species of Bulinus in the collection		
of Mr. Adamson	1833,	123
Characters of a New Genus of Radiata (Ganymeda)	1834,	15
Note on the Conveyance from the Mauritius to		
England of two living specimens of Cerithium aima-		
tum, Brug	1834,	22
Character of a New Species of Bat (Rhinolophus,		
Geoff) from New Holland	1834,	53
Characters of several New Species of Freshwater		
Tortoises (Emys) from India and China	1834,	53
Note on the Cistudo bealii, Gray, referred to the		
Genus Emys	1834,	5-1
Notice of Two Varieties of Cistudo amboinensis, Gray	1834,	54
Characters of New Species of Shells	1834,	57 63
Characters of a New Genus of Mollusca (Nanna)	1834,	58
Enumeration of the Species of the Genus Terebra,		
with Characters of many hitherto undescribed	1834,	59
Characters of Two New Genera of Reptiles (Geo-		
emyda and Gehyra)	1834,	99
Observations on the Red Viper, regarded as a Variety		
of the Common Species (Vipera berus, Daud)	1834,	101
Arguments in favour of the parasitic Nature of the		
Animals found in the Shells of the Genus Argonauta,		
Linu	1834,	120
Characters of two New Species of Sturgeon (Act-		
penser, Linn)	1834,	122
Characters of a New Genus of Reptiles (Lialis) from		
New South Wales	1834,	134
Note on the New Holland This of Dr. Latham		

GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		Page
Observations on two Species of Freshwater Tortoises	1834,	135
Characters of an Australian Toad (Bombinator australis)	1835,	57
On the Genera distinguishable in Echinus, Lam	1835,	57
Characters of a New Genus of Corals (Nidalia)	1835,	59
On the Coral known as the Glass Plant (Hyalonema sieboldi, Gray)	1835,	63
Characters of two New Genera of Corals (Errina and Anthopora)	1835,	85
Notice of a Collection of Mice and Rats formed in India by Mr. Elliott, of two New Species of Partridges; of several undescribed Shells, and of a Coral inclusting Shells	1835,	108
Memon on the Genus Moschus, Linnæus, with Descriptions of two New Species	1836,	
Observations upon the tufts of hair observable upon the posterior Legs of the Genus Cervus, as a character of that group, and as a means of subdividing it into natural sections	1836,	66
Characters of New Species of Mammalia in the Society's Collection, with remarks on the Dentition of the Cainivora, and upon the value of the characters used by M. Cuvier to separate the plantigrade from the digitigrade Carnivora	1836,	87
Remarks upon the Habits of the Cuckoo	1836,	-
On a Peculiarity in the Structure of the Ligament in some Bivalve Shells	1836,	
Remarks upon a specimen of Argonauta, with an Ocython from the Cape of Good Hope	1836,	121
Exhibition of the Horn of a supposed New Species of Deer, with remarks upon the enlargement of the Eggs of Buccurum undatum		
1933 OF DECCURING UNGGING	1027	15

		D
GRAY, JOHN EDWARD, Ph.D., FR S., &c. (continued)		Page
On a New Species of Paradoxuie (Paradoxuius derbianus), with remarks on some Mammalia recently		
purchased by the British Museum, and characters of the New Species	1837,	67
Remarks on the Bormg of Patella and Pholos, and exhibition of a diawing of a New Species of Tetra-	2005	101
pterus (T. herschellu)	1837,	
Revision of the Genus Soiex, Linn.	1837,	
General Arrangement of the Reptilia	1837,	131
Description of a New Fox (Vulpes do, salts) from Senegal, and exhibition of a very young specimen of	1095	100
the Genetta senegalensis, Geoff	1837,	
Revised Arrangement of the Ophidians	1837,	
On a New Species of Perameles	1838,	1
On two New Species of Bats, a New Manis, and a Species of the Family Hystricidæ	1843,	20
On some Species of Bats from Jamaica	1843,	50
Exhibition of specimens of Mammalia from Coban, Central America	1843,	79
Description of a New Rat from South Australia	1847,	
Characters of six New Genera of Bats not hitherto	1047,	.,
distinguished	1847,	14
An account of Palolo, with a description	1847,	17
Description of a New Species of Amphioxus from		
Borneo .	1847,	35
Observations on the Skull of Phascolomys rombatus	1847,	41
Description of a New Genus of $Emydae$.	1847,	55
On the Genera of the Family Chitomidæ	1847,	${63 \atop 126}$
Description of some New Genera and Species of		
Asterradæ	1847,	72
On the Finner Whales, with a description of a New		
Species	1847.	. 88

GRAY, JOHN EDWARD, Ph.D , F.R.S , &c. (continued).		Page
Description of a New Lizard	1847,	96
Note on a Hybrid Swan	1847,	97
On the Porcupines of the Older or Eastern Continent, with descriptions of some New Species	1847,	97 128
Additional Observations on the Cetacea of the British Islands	1847,	117
List of the Genera of Recent Mollusca, their Synonyms and Types	1847,	129
GRIEN, Capt.		
Note describing a specimen of the Barn-door Hen, which had assumed the Cock plumage	1836,	49
Guise, W. V.		
Letter from	1841,	72
Gulliver, George, F.R.S., F.Z.S.		
Observations on the Muscular Fibres of the Œso- phagus and Heart in some of the Mammalia	1839,	124
Notes on the Ova of Distoma hepaticum, and on cer- tain Corpuscles obtained from the Genera Cysticercus	1840,	30
Observations on the Blood-corpuscles of the Snowy Owl and Passenger Pigeon	1840,	42
On the Blood-corpuscles of the Crocodilidæ.	1840,	
On the Blood-corpuscles of the Common Paradoxue, Paradoxurus bondar, and some other allied	,	
species	1840,	154
Observations on the Blood-corpuscles of the Order		
Fer æ	1841,	42
On the Blood-corpuscles of Marsupial Animals	1841,	49
Observations on the Muscular Fibres of the Œso-		
phagus and Heart in some of the Vertebrate Animals	1842,	63
Observations on the Semen and Seminal Tubes of Mammalia and Buds	1842,	95

Gulliver, George, F.R S., F Z S (continued).		Page
On the Blood corpuscles of the Ibex of Candia (Capra caucasica, Guld)	1842,	107
On the Blood-corpuscles of the British Ophidian Reptiles, and Observations on the Blood-corpuscles of	1012	100
other Oviparous Vertebrata	1842,	
On the Blood-corpuscles of some of the Struthionidæ	1842,	110
Additional Measurements of the Blood-corpuscles or Red Particles of Mammalia and Birds	1842,	190
On the Blood-corpuscles of the Stanley Musk Deer	1843,	66
Additional Measurements of Blood-corpuscles of Mammalia and Aves, &c.	1844,	7
On the Blood-corpuscles of the Bradypus didacty-lus, &c	1844,	95
$\begin{tabular}{lll} Λ dditional Measurements of the Blood-corpuscles \\ \begin{tabular}{lll} σ dditional Measurements \\ \begin{tabular}{lll} σ ddi$	1844,	145
On the Size of the Red Corpuscles of the Blood in the Vertebrata, with copious Tables of Measurements	1845,	93
Note on the Spermatozoa of the Polar Bear (Ursus maritimus)	1846,	11
Note on the Size of the Blood-corpuscles of Birds, with Measurements by Dr. Davy of the Blood-corpuscles of some Fishes and of a Humming-bird	1846,	26
Note on the Red Corpuscles of the Blood of the Memuna Deer	1847,	13
Note on the Spermatozoa, and on the Elevator Muscles of the Penis, of the Indian Elephant	1847,	105
Hall, Marshall, M D, F.Z.S.		
On a particular Function of the Neivous System	1832,	190
Notes of Experiments on the Nerves in a Decapitated		
Tertle	1834,	92

HALLAM, Col.		Page
Letter on a singular Race of Pugs	1833,	16
Hamilton, Hamilton, H. E., H.B.M. Minister at Rio.		
Letter announcing a donation of a Chilian Eagle	1837,	67
HANCOCK, J., M.D.		
On the Lantern-fly, and some other Insects of Guiana	1834,	19
Hanley, Sylvanus.		
Descriptions of four New Species of Bivalve Shells belonging to the Genera Solen, Psammobia, and Cy-		
therea	1842,	122
On five New Species of <i>Donax</i> , also a New Species of <i>Mya</i>	1843,	5
On five New Species of Solen and Mesodesma	1843,	101
Descriptions of New Species of Mytilacea, Amphi-		
desma, and Odostomia	1844,	14
Descriptions of New Species of Tellina, collected by H. Cuming, Esq	1844, {	59 68 140 146 164
Descriptions of New Species of Cytherea	1844,	109
Descriptions of New Species of Cyrena, Venus, and Amphidesma	1844,	159
Descriptions of three New Species of Shells, be-	•	
longing to the Genus Artems	1845,	11
Descriptions of six New Species of Donax, in the		
collection of H. Cuming, Esq.	1845,	14
Descriptions of two New Species of Donax	1845,	17
Descriptions of three New Species of Bivalve Shells of the Genera Cytherea and Venus	1845,	21
Descriptions of New Species of Ostrea, in the col-	•	
lection of Hugh Cuming, Esq	1845,	105

HARDWICKE, Major-Gen. T., F.Z.S.		Page
Description of a New Species of the Genus Numida,		
Linn., from Western Africa	1834,	52
Harlan, Dr.		
On the Structure of the Heart, &c., in the Pike- headed Alligator (Alligator mississippensis)	1833,	82
On a New Species of Meriones (M. microcephalus)	1839,	1
Harris, Major W. S.		
On a New Species of Antelope	1838,	1
Communication on the Natural History and Zoology		
of Abyssinia	1844,	3
HARVEY, J B., Corr. Memb.		
Notes on a Collection of Shells and Crustacea,		
formed on the South Coast of Devonshire	1834,	28
Notes on the Habits of Caryophyllia smithii, Biod.	1835,	${4 \atop 113}$
Letters accompanying Collections of Corallines, Fishes, &c., from the South Coast of Devon	1835,	(113 (154
On the Opercula of Serpula tubularia and Vermilia triquetra, regarded by Turton as Species of Patella	1835,	128
Note upon the Thickening of the Lip of Rostellaria pes pelecans, Lam	1836,	46
Letter referring to a collection of Manne Productions, including a specimen of Capros aper, Lacép., and a new species of Tubularia (T. gracilis, Harv.), collected on the South Coast of Devonshire, and pre-		
sented by the Writer to the Society	1836,	54
Notice of the occurrence of four Specimens of Velella limbosa, Lam., on the Beach at Teignmouth .	1836,	79
Exhibition of Fossils from Devonshire, and some Species of Ophiura and Asterias from that coast	1836,	104

47		_
HEARNE, JOHN, F.Z S. (continued).		Page
Notice of a Specimen of Solenodonta, obtained by		
him in Hayti	1835,	105
Неатн, Ј М.		
On two Species of <i>Bats</i> , accompanying a large collection of Birds from Madras, presented by	830-1,	113
Characters of a New Species of Cat, forming part of a collection of Mammalia, Birds, and Reptiles	1000	go.
presented by	1833,	08
Heming, —.		
Note on a Remarkable Dilatation at the Base of		
the Lower Jaw and Upper Part of the Throat in the		
Swift (Cypselus apus, Ill.)	1834,	92
HENNING, Lieut., R.N.		
Note addressed to Col. Sykes mentioning the cap-		
ture of an Albatross by means of a hook	1836,	63
HERON, Sir ROBERT, Bart., M.P., F.Z.S.		
Notes on the Habits of the <i>Pea-fowl</i> ; on a Change of Colour in the Plumage of the Black Poland Cock;		
and on the Longevity of two Water Tortoises	1835,	54
Note on the History of a Black Swan	1835,	107
Note on the Habits of the Kangaroos	1835,	187
Extraordinary instance of want of Sagacity in a Dog	1835,	188
Notes on the Breeding of Curassows at Stubton	1836,	1
Notes relating to a young Kangaroo	1840,	59
Notes relating to the Breeding of Gold-fishes .	1841,	42
Observations on the Eggs and Young of the Rhea, &c.	1841,	79
Letters on the Jerboas which have produced young		
in his collection .	1844,	123
Note on the Genus Crax	1846,	67

Hodgkinson, E.		Page
Account of a Specimen of Gulo barbarus, L., presented by 18	30-1,	74
Hodgson, Bryan Houghton, Corr. Memb.		
Description and Characters of the Chiru Antelope (Antilope hodgsonii, Abel)	330-1,	52
Characters and Descriptions of New Species of Mammalia and Birds from Nepaul ,	1832,	10
Letter on various subjects in Zoology	1833,	105
Characters of a New Species of Perdix	1833,	107
Further Illustrations of the Antilope hodgsonii, Abel	1833,	110
Description and Characters of the wild Dog of Nepâl	1833,	111
Letter in relation to a Collection of Living Birds forwarded by him from Nepaul for the Society's Menagerie.		
Letter on various Zoological Subjects, with Additional Observations on the Chiu Antelope (Antilope hodgsonii, Abel).	1834,	80
Letter on the Distinction between the Ghŏrăl (Antilope goral, Hardw.) and Thâr (Antilope thar, Hodgs.)	1834,	85
On the Mammalia of Nepaul	1834,	95
On the Characters of the Jháral (Capra jháral, Hodgs.) and of the Náhör (Ovis náhŏor, Hodgs), with Observations on the Distinction between the Genera Capra and Ovis	1834,	107
Notice of a Collection of Birds from Nepaul, presented by	1834,	115
Further Account of the Chiru Antelope (Antilope hodgsonii, Abel)	1835,	3
On some Scolopacidæ of Nipâl		7
On the Lachrymal Sinus in Antilope thar, and Cervus aristotelis	1836 ,	39

Hodgson, Bryan Houghton, Corr. Memb. (continued).	age
Notice of seven Species of Vespertilionidæ observed	
in the central region of Nepâl	46
Description of a New Species of Cervus (C. barhaiya,	
Hodgs.) 1836,	46
On Nepalese Birds	22
On a New Genus of Suidæ and a New Species of	
Taxidea	.15
Holdsworth, Rev. R.	
On a Specimen of the Umbrina (Scræna aquila,	
Cuv.) taken on the South Coast of Devon 1830-1, 1	.12
Hope, Rev. Frederick William, F.Z.S.	
Characters of several New Genera and Species of	
Coleopterous Insects	61
Observations on the Ravages of the Limnoria tere-	
brans	66
Monograph of W. S. MacLeay's Coleopterous Genus	
Euchlora	65
On the Stenochoridæ	46
Monograph on the Coleopterous Family Phyllo-	
phoridæ 1842,	73
Horsfield, Thomas, M.D., F.Z.S., Keeper of the Hon. East-India Company's Museum.	
Observations on two Species of <i>Bats</i> from Madras, one of them new, presented by Mr. Heath 1830-1, 1	113
On the Specific Distinction of Viverra rasse, Horsf.,	
and Viverra indica, Geoffr 1832,	22
Exhibition of Mr. McClelland's Collection of Indian	57
Exhibition of Mr. McClelland's Collection of Indian Mammalia and Birds	67
Communication to the Society of Mr. M'Clelland's	
List of Mammalia and Birds collected in Assam 1839, 1	46

Hoy, Barlow.		Page
On the Hylurgus pumperda, Lath	1830-1,	126
Hunt, James, Head Keeper of the Society's Menageri Notes on the Changes of Plumage in several Specie of Birds in the Society's Gaidens	s . 1833,	9
Note on the Breeding of the Passenger Pigeon (Editopistes migratorius, Swains.), in the Society's Mena	l-	••
gerie	. 1833,	10
Note on the Breeding of the Otter in confinement	1847,	27
Ingarfield, —.		
Donation of a Specimen of Cancer norvegicus	. 1845,	13
JENKINS, F., Secretary to the Physical Committee of the Asiatic Society.	of	
Letter accompanying a Collection of Indian Birds	1830-1,	6
JENYNS, Rev. LEONARD, M.A., F.L.S., F.G.S., F.Z.S	S.	
On a Species of Crested Wren (Regulus) new t		139
On the Occurrence in England of the Sorex remifer Geoff.		139
Jonas, Dr. J. H.		
Descriptions of New Species of Shells belonging the Genera Helix and Bulimus, collected by Mr. Cum		
ing in the Philippine Islands		188
Descriptions of New Species of Shells		
Descriptions of two New Shells	. 1846,	120
Jones, Professor Rimer, F.Z S.		
Notes on the Dissection of a Tiger (Felis tigra-	8,	
	. 1834, 4*	54

Jones, Professor Rymer, F.Z.S. (continued).		Page
Notes on the Dissection of an Agouti (Dasyprocta		
aguti, Ill.)	1834,	82
Notes on the Dissection of Azara's Opossum (Di-		
delphis azaræ, Temm.)	1834,	101
Jones, T. W.		
On the Mode of Closure of the Gill-apertures in the		
Tadpoles of Batrachia	1837,	38
KING, Capt. PHILIP PARKER, R.N., Corr. Memb.		
Characters of New Genera and Species of Birds from the Straits of Magellan	330–1,	14 29
Observations on Oceanic Burds, particularly those		
of the Genus Diomedea, Linn	1834,	128
Note on some Fishes captured at Port Praya	1835,	119
Notes on several Rodents collected during a Survey of the Straits of Magalhaens		189
LAW, the Rev. EDWARD, M.A., Chaplain to the British Embassy at St. Petersburg, Corr. Memb.		
Letter from	1839,	56
LAY, GEORGE TRADESCANT.		
On the Habits of a Bird of Paradise (Paradisea		
apoda, Linn.)	1840,	13
Exhibition of a small Bird's Nest from Borneo, and		
Remarks on a Species of Gobiocephalus from the Sea		
of Japan	1840,	31
LEACH, W. E., M.D.		
On a collection of Italian Insects presented by . 13	830-1,	24
Lees, J. C.		
On the Habits and Economy of a Species of Glau-		
cus, Forst	1833,	51

LEONARD, M.	rage
Exhibition of two Pointer Dogs, in illustration of his Observations on the Intelligence of these Animals 184	1, 47
Lesson, R. P. Table of a Distribution of the Families of the Aca-	
lepha, Cuv	5, 2
Lewis, E.	
Desultory Observations on subjects having relation	
to Zoology	0, 118
LHOTSKY, Dr.	
Exhibition of Drawings of Tasmanian Fishes 183	9, 57
On Animal Tuition and Animal Hygiene 184	1, 65
LINDSAY, HUGH HAMILTON, Corr. Memb.	
On a collection of Birds from Manilla, presented by 1830	-1, 96
Loddiges, George.	
Notice of a New Genus of Trochildæ 1830-	-1, 12
Characters of four New Species of Humming-birds (Trochilus, L.) from Popayan, in the collection of	
Mr. Gould	2, 6
Remarks upon Humming-birds 184	3, 122
Long, H. L.	
On the Discovery of a Nest and Eggs of the Cross-	
bill (Loxia curvirostra) near Farnham 183	9, 60
LORD, W.	
On a Collection of Birds made in Shetland, and	
presented by 1830-	1, 150

14-0 T 35 D 0 35 1		Page
M°CLELLAND, JOHN, M.D., Corr. Memb.		
On the Production of Isinglass from certain Indian		
Fishes	1839,	116
List of Mammalia and Birds collected in Assam	1839,	146
Letters from	1841,{	9 42
MACKAY, R, Corr. Memb.		
Letter describing the Habits of a Fulture (Fultur		
papa, Linn.)	1836,	107
Letter from, relating to an Insect presented by him		
to the Society	1839,	146
Mackenzie, Sir F.		
On the Breeding of Woodcocks (Scolopax rusticola,		
L.) in Scotland	1832,	133
Mod new A		
MACLEAY, A.		
Letter from, on the Habits of the Apteryx australis,	1005	C I
Shaw	1830,	01
MACLEAY, WILLIAM SHARP, F.Z.S.		
Remarks tending to illustrate the Natural History		
of Two Annulose Genera, namely, Urania of Fabricius,		
and Mygale of Walckender	1834,	10
3502 OF 7 OF 35 1		
McNeill, Sir John, Corr. Memb.		
A Letter relating to a kind of Dog used by the		
wandering tribes in Persia to guard their flocks	1839,	111
Letter relating to Two Persian Deer, presented by		
that gentleman to the Society	1840,	11
Manage Cout D.N.		
Manby, Capt., R.N.		
Letter announcing the Stranding in Suffolk of an	1005	
enormous Whale (Balæna physalus, Linn)	1835,	119

	Unna
MARTIN, WILLIAM CHARLES LINNÆUS.	Rage
Report on the Diseased Appearances of a Beaver	
(Castor fiber, Linn.) 1830-1,	12
On the Morbid Appearance of a Lion (Felis leo, L.) 1830-1,	28
On the Anatomy of the Testudo indica, L 1830-1,	46
On the Anatomy of the Ruffed Lemur (Lemur ma-	
caco, L)	58
On the Anatomy of the Testudo graca, L 1830-1,	63
On the Existence of a Rudimentary Cœcum in cer-	
tain Tortoises 1830-1,	74
On the Anatomy of the Alligator Tortoise (Che-	
lydra serpentina, Schweig.) 1830-1,	129
On the Anatomy of a Monitor 1830-1,	137
On the Anatomy of the Jaguar (Felis onça, L.) 1832,	7
Notes of the Dissection of a Slender Loris (Loris	
graculus, Geoff.) 1833,	22
Notes of the Dissection of a Squirrel Monkey (Cal-	
lithrix sciureus, Geoff.)	88
Notes of the Dissection of a Pehan, or Fisher	
Marten (Mustela canadensis, Schreb.) 1833,	97
Notes of the Dissection of a Puma (Felis concolor,	
Linn.)	120
Notes of the Dissection of a Grison (Galictis vit-	
tata, Bell) 1833,	140
Notes on the Anatomy of the Rhea (Rhea ameri-	
cana, Vieill.) and Cassowary (Casuarius emeu, Lath.) 1834,	9
On the Occurrence of Aneurism of the Aorta in the	
Brown Coati (Nasua fusca, F. Cuv.) 1834,	9
Notes on the Dissection of Azara's Opossum (Di- delphis azaræ, Temm.)	10-
	101
Notes on the Dissection of a Mangue (Crossarchus obscurus, F. Cuv.)	110
1854.	11.5

MARTIN, WILLIAM CHARLES LINNÆUS (continued).		1 886
Notes of a Dissection of the Cape Hyrax (Hyrax	1835,	14
capensis, Pall.) .	10005	1-4
Notes of the Dissection of a Red-backed Pelican (Pelecanus rufescens, Gmel)	1835,	16
•	1000,	10
Notes of the Dissection of a small Nocturnal Lemur (Microcebus murinus, Geoff)	1835,	125
Notes of the Dissection of Chocodilus leptorhynchus,		
Benn	1835,	129
Note on the Mode of Attachment of the os furcatum		
to the sternum in the Pelican, Adjutant, Crane, and		
Heron .	1835,	155
Visceral and Osteological Anatomy of the Coypus		
(Myopotamus coypus, Comm.)	1835,	173
Notes on the Dissection of a Vulpine Opossum (Pha-		
langista vulpina, Cuv.)	1836,	2
Notice of a judimentary canine Tooth in a female of		
a species of Deer from South America	1836,	4
Notes on the Visceral and Osteological Anatomy of		
the Cariama (Dicholophus cristatus, Ill.)	1836,	29
Notes on the Anatomy of Buffon's Touraco (Cory-		
thaix buffonsi, Vaill.)	1836,	32
Description of a New Mammal (Cynicies melanurus,		
Mart.)	1836,	55
Notes on the Anatomy of the Koala (Phascolarctos		
fuscus, Desm.)	1836,	109
Description of two Species of the Genus Cercoleptes	1836,	82
Description of a New Species of the Genus Felis	1836,	107
Description of the Osteology of the Sea Otter (En-		
hydra marina, Flem.)	1836,	59
Notes on the Dissection of the Chilian Bush Rat		
(Octodon cumingii, Benn)	1836.	70

MARTIN, WILLIAM CHARLES LINNEUS (continued).		Page
Observations on three Specimens of the Genus Felis		
presented to the Society by Charles Darwin, Esq.,		
Corr. Memb. Z.S.	1837,	3
Observations upon a New Fox from Mr. Darwin's		
Collection (Vulpes fulvipes)	1837,	11
Observations on a Specimen of Dasypus hybridus,		
Desm., from Mr. Darwin's Collection	1837,	13
Notes on the Anatomy of the Proboscis Monkey		
(Simia nasalis)	1837,	70
Description of a New Bat (Rhinolophus landeri)		
from Fernando Po, and a New Hedgehog (Erinaceus		
concolor) from Trebizond	1837,	101
On a New Genus of Insectivorous Mammalia	1838,	17
On the Visceral Anatomy of the Spotted Cavy (Ca-		
logenys subinger, Cuv.)	1838,	54
On some Species of Chameleon from Fernando Po	1838,	63
On two Specimens of Saurian Reptiles sent to the		
Society by Mr. Cuming	1838,	68
On two New Species of Snakes	1838,	83
On some Snakes collected during the Euphrates		
Expedition	1838,	81
Observations on the Sooty and White-eyelid Mon-		
keys (Cercopithecus fuliginosus and C. æthiops)	1838,	117
Notes on the Habits of the Horned Screamer (Pa-		
lamedea cornuta, Linn.)	1842,	15
Marie Ton Larger		
Maule, Hon. Lauderdale.		
On the Habits and Economy of the Ornithorhynchus	1832,	145
Michellotti, Dr.		
Letter from, requesting the Society's acceptance of		
a Collection of Fossil Shells from Italy	1838,	167

Miller, Mr.		Page
Report on the circumstances attending the Birth of two Armadillos (Dasypus sexcinctus, Linn.) 18	30-1,	48
Moore, E.	1041	24
Letters from	1841, {	. 89
Moore, Edward Lee, Corr. Memb.		
Letter from, and exhibition of a young Harp Seal		
(Phoca granlandica, Muller), presented by	1842,	49
Moore, Mrs.		
Note accompanying a living Iacchus Monkey (Iac-		
chus penicillatus, Geoff.)	1835,	125
Muller, Professor.		
Remarks on Dr. Smith's revision of the Linnean		
Genus Squalus	1837,	86
MURRAY, The Hon. CHARLES AUGUSTUS, F.Z S.		
Exhibition of Specimens presented by	1842,	91
Natterer, Dr. John.		
Letter to Mr. Gould describing a New Species of		
Araçarı (Pteroglossus gouldu)	1837,	44
Newport, G.		
On some New Genera of the Class Mynapoda	1842,	177
OGILBY, ROBERT LESLIE.		
Lepus hibernicus, presented by	1843,	75
OGILBY, WILLIAM, M.A., F.L.S., F.H.S., F.G.S.,		
F.R.A.S., late Secretary to the Society.		
On the Identity of the Ctenodactylus massonu,		
Gray, with the Gundi Marmot (Mus gundi, Rothm) 1	830-1,	50

		~
OGILBY, WILLIAM, M.A., F.L.S., &c. (continued).	•	Page
On two New Species of Phalangista, Cuv 1830)-l,	135
On a New Species of Indian Deer (Cervus, Linn.) 1830	0-1,	136
On two New Species of Mammalia from New Hol-		
land 1830	0-1,	149
Characters of a New Species of Antelope (Antilope		
	833,	47
Characters of a New Genus of Carnivorous Mam-		40
-	833,	48
Notice of a New Species of Otter from the North of Ireland	021	111
	834,	
Descriptions of Manmalia and Birds from the Gambia 18	500,	97
Remarks on some Marsupials from the interior of New South Wales	835,	101
Observations upon the Opposable Power of the	000,	101
Thumb in certain Mammals, considered as a Zoological		
character, and on the natural affinities which subsist		
between the Bimana, Quadrumana, and Pedimana . 18	836,	25
Remarks upon the Lachrymal Sinus in the Indian		
	836,	3 8
Remarks upon the probable Identity of Cynictis		
melanurus, Mart., with a species noted by Boshman	836,	: C
U		
1 2 2	836,	56
Remarks upon two Antelopes (Koba and Kob of Buffon)	836,	100
•		
•	836,	103
Remarks upon some rare or undescribed Ruminants in the Society's Collection	836,	110
-	836,	
On a New Gibbon (Hylobates choromandus) and a	,	101
	837,	68
Exhibition of the Skins of Two Species of the Genus		
	837,	81

OGILBY, WILLIAM, M.A., F.L.S., &c. (continued).		Page
On a New Phalanger (<i>Phalangista viverrina</i>) from Van Diemen's Land	1837,	131
On a Collection of Mammalia procured by Captain Alexander during his journey into the country of the Damaras, on the South-west Coast of Africa	1838,	5
On a New Species of Galago	1838,	6
On a New Species of Kangaroo	1838,	23
On a New Species of Marsupial Animal found by	1000,	20
Major Mitchell on the banks of the River Murray in		
New South Wales	1838,	25
Description of various Species of the Genus Hypsi-		•
prymnus	1838,	62
Remarks upon the Burrhal Sheep	1838,	79
On a New Species of Muntjac Deer from China	1838,	105
On a New Species of Monkey (Papro melanotus)	1839,	31
Exhibition of the Skull of an Elk from Nova Scotia	1839,	93
Observations on a Collection of Skins from Sierra Leone, exhibited by Mr. Gainett	1839,	94
On a New Species of Squittel (Sciurus variegatordes) from the west coast of South America	1839,	117
Observations upon the Skull of Cercopithecus	_	
æthiops, Auct	1840,	1
Monograph on the Hollow-horned Ruminants .	1840,	4
On a New Species of Gibbon (Hylobates leucogenys)	1840,	20
Observations upon a Specimen of Colobus tem- minchi, presented to the Society by P. L. Strachan,		
Esq	1840,	20
On a New Species of Antelope (Antilope curveri) .	1840,	34
On a New Species of Musk Deer from Sierra Leone	1840,	35
Observations upon a small Australian Rodent exhibited by Mr. Gould, and supposed to be identical with		
the Dipus mitchellii	1840,	151

OGILBY, WILLIAM, M.A., F.L.S., &c (continued).	1	Page
Description of a New Species of Cercopithecus (C.		
tantalus)	1841,	33
On two New Species of Baboon	1843,	10
Exhibition of Syrrhaptes paradoxus and five Mam-		
mals from the Altai Mountains of Siberia	1845,	75
OGILBY, WILLIAM, H. B. M. Consul, Charleston.		
Letter from	1841,	69
Olive, Jeremiah, F.Z.S.		
* Donation of Birds' Skins from Australia .	1845,	75
Otley, —.		
Extract of a Letter from, relating to the ligamentum		
teres in the Coypou	1838,	118
OWEN, RICHARD, Professor, D.C.L., F.R.S., F.L.S., F.Z.S., &c., Superintendent of the Natural History Collections, British Museum.		
On the Anatomy of the Orang-Utan (Simia sa- tyrus, L)	830–1,	- 4 9 28 - 67
On the Anatomy of the Bearer (Castor fiber, L.) 1	830-1,	19
On the Anatomy of a Female Surreate (Ryzæna		
tetradactyla, Ill.) 1	830-1,	39
On the Anatomy of a Male Surreate 1	830-1,	51
On the Anatomy of the Acouchy (Dasyprocta		
acouchy, Ill.)	830–1,	75
On the Anatomy of the Thibet Bear (Ursus thibetanus, F. Cuv.)	830-1.	76
On the Anatomy of the Cannot (Sula Lana, a)	090 1	00
On the Anatomy of the Shurn-ansed Crosselles	,	100
On the Anatomy of the Sharp-nosed Crocodile (Crocodilus acutus, Cuv.)	830–1,{	169

	Dana
OWEN, RICHARD, Professor, D.C.L., &c. (continued).	Page
On the Anatomy of the 9-banded Armadillo (Da-	
sypus peba, Desm.)	141
On the Anatomy of the Seal (Phoca vitulina,	
Linn.)	151
On the Anatomy of the Weasel-headed Armadillo	
(Dasypus sexcinctus, Linn.) 1830-1,	154
On the Organs of Generation of the Female Kan-	
garoo (Macropus major, Shaw) 1830-1,	159
On the Anatomy of the American Tapır (Tapırus	
americanus, Gmel.) 1830-1,	161
Characters of some New Species of Stomapodous	
Crustacea, collected by Mr. Cuming 1832,	, 5
On the Habits of the Birgus latro, Leach 1832,	, 17
On the Morbid Appearance of a Mandrill (Cyno-	
cephalus marmon) 1832,	, 17
On the Anatomy of the Cercopithecus albogularis,	
Sykes 1832,	, 18
On a Malformation of the Beak of Psittacus eri-	
thacus, L	, 23
On the Anatomy of the Animal of Stilifer astericola 1832,	61
On the Anatomy of Capromys fournieri, Desm 1832	68
On the Peculiarities of the Skeleton of Capromys	
fourniers, Desm., and Dasyprocta acouchy, F. Cuv 1832,	100
On the Anatomy of two Species of Armadillo (Da-	
sypvs, L) 1832,	130
On the Osteology of the Weasel-headed Armadillo	
Dasypus 6-cinctus, L) 1832,	134
On the Anatomy of the Flamingo (Phænicopterus	
ruber, L.)	141
On the Mammary Gland of Echidna hystrix, Cuv. 1832,	179
On the Teeth of the Capybara (Hydrochærus ca-	
pybara, Erxl.)	187

O D D D D C D C Courtiment		Page
OWEN, RICHARD, Professor, D.C.L., &c. (continued).		
On the Anatomy of the Cape Hyrax (Hyrax ca-	1000	000
pensis, Schreb.)	1832,	202
On the Mammary Glands of the Ormthorhynchus	1833,	30 95
On the Stomachs of two Species of Semnopithecus,	1099	74
F. Cuv	1833,	/4
On the Anatomy of the Concave Hornbill (Buceros cavatus, Lath.)	1833,	102
On the Anatomy of the Cheetah (Felis jubata,		
Schreb.)	1833,	108
On the Anatomy of the Brachiopoda of Cuvier, and more especially of the Genera Terebratula and Or-		
bicula	1833,	125
On the Period of Uterine Gestation, and the Con-		
dition of the New-born Fœtus in the Kangaroo (Ma-		
cropus major, Shaw)	1833,	128
On the Distinguishing Peculiarities of the Crania		
of the Lion and Tiger	1834,	1
On the Anatomy of the Purple-crested Touraco		
(Corythaux porphyreolopha, Vig.)	1834,	3
On the Stomach of Semnopethecus maurus, F. Cuv.	1834,	6
On the Anatomy of the Capybara (Hydrochærus		
capybara, Erxl)	1834,	9
On the Anatomy of the Calyptræidæ	1834,	14
On the Structure of the Heart in the Perennibi an-		
chrate Amphibia	1834,	31
On the Young of the Ormthorhynchus paradoxus,		
Blum	1834,	43
Description of a Recent Clavagella (Clavagella latu,		
Brod.)	1834,	111
Notes on the Anatomy of a New Species of Kan-		
garoo (Macropus parrys, Benn.)	1834,	152

OWEN, RICHARD, Professor, D.C.L., &c. (continued).		Page
Notes of a Dissection of a Long-tailed Dasyurus		
(Dasyurus macrourus, Geoff.)	1835,	7
Notes on the Anatomy of the Red-backed Pelican		
(Pelecanus rufescens, Gmel)	1835,	9
Description of a Microscopic Entozoon infesting the Muscles of the Human Body (Trichina spiralis)	1835,	23
On the Anatomy of Linguatula tænioides, Cuv	1835,	27
On the Comparative Osteology of the Orang and		
Chimpanzee	1835,	30
On the Anatomy of Distoma clavatum, Rud	1835,	72
Remarks on the <i>Entozoa</i> , and on the Structural Differences existing among them; including Suggestions for their Distribution into other Classes; and a Catalogue of the <i>Entozoa hominis</i>	1835,	73
Note descriptive of a Species of Tape-worm (Tania	,	•
lamelligera, Owen)	1835,	86
Notes on the Anatomy of the Kinkajou (Cercoleptes caudivolvulus, Ill.)	1835,	119
Descriptions of some New or Rare Cephalopoda collected by Mr. George Bennett	1836,	19
On the Shell and Animal of Argonauta hians, Lam.	1836,	22
Remarks on the Secretion in the Lachrymal Sinus of the <i>Indian Antelope</i> (Antilope cervicapra, Pall.), with a tabular view of the relations between the habits and habitats of the several species of Antelopes and their suborbital, maxillary, post-auditory, and inguinal		
glands	1836,	36
On the Morbid Appearance observed in the Dissection of the Chimpanzee (Simia troglodytes, Linn.)	1836,	41
Notes on the Anatomy of the Wombat (Phascolomys wombat, Per.)	1836,	49
Reference to Hunter's Opinion respecting the Productive Powers of <i>Hybrids</i>	183 6, 5	85

		Page
OWEN, RICHARD, Professor, D.C.L., &c. (continued).		
On a New Orang (Simia morio)	1836,	91
Anatomical Descriptions of two Species of Entozoa, from the Stomach of a Tiger (Felis tigris, Linn), one of which forms a New Genus, Gnathostoma.	1836,	123
Dissection of the Head of the Turkey Buzzard and that of the Common Turkey	1837,	34
On the Structure of the Shell of the Water Clam (Spondylus varius)	1837,	63
Remarks upon the Cranium of an Oran Utan (Simia wurmbin)	1837,	82
Exhibition of a Fœtal Kangaroo, proving the existence of an Allantois	1837,	82
Remark respecting the Mode of Reparation of the Shell of the Argonaut	1837,	84
Notes on the Anatomy of the Nubian Giraffe	1838,	
Observations on the Genus Menopoma .	1838,	15
On the Anatomy of the Dugong	1838,	28
Description of the Organs of Deglutition in the Gi-		
raffe	1838,	47
On the Anatomy of the Apteryx (Apteryx australis, Shaw)	}1838 , {	48 71 105
On the Osteology of the Marsupialia	1838,	120
On the Dentition of the Koala (Lipurus conercus,		
Goldf.)	1838,	154
Outlines of a Classification of the Marsupialia	1839,	5
On the Paper Nautilus (Argonauta argo).	1839,	35
Notes on the Birth of the Giraffe at the Society's		
Menagerie .	1839,	108
On the Bone of an unknown Struthious Bird from New Zealand	1839,	169

OWEN, RICHARD, Professor, D.C.L., &c. (continued).		Page
On the Anatomy of the Biscacha (Lagostomus tri-		
chodactylus, Brookes)	1839,	175
On the Skeleton of the Talegalla lathami	1840,	112
Description of a New Genus and Species of Sponge	1841,	3
Description of the Stomach of the Colobus ursinus,		
Ogilby	1841,	84
Monograph on the Apteryx australis, including its		
Myology	1842,	22
Observations upon a Specimen of the Pearly Nau-		
tilus (Nautilus pompilius) obtained by Capt. Belcher, R.N., at Amboina	1842,	1.12
	-	
On the Anatomy of Lithedaphus longirostris, Owen		
	1842,	150
On the Remains of a Gigantic Struthious Bird of New Zealand (Dinoinis novæ-zealandiæ)	1843,	8
Letter from, substituting the name of Dinoinis for	1049	10
that of Megalornis	1843,	19
Notes on the Dissection of a Female Orang-utan (Sima satyrus, Linn)	1843,	103
,	•	
Second Memoir on the Dinorms	1843,	144
On the Existence of Marsupial Bones only in a very rudimentary state in <i>Thylacinus</i>	1843,	1.10
·	1040,	140
Observations on the Living Echidna, exhibited at the Menagerie of the Society in May 1845	1845,	80
On the Existence of two Species of Wombat (Pha-	,	
scolomys)	1845,	82
On the Dissection of a Female Chimpanzee (Tro-		
glodytes mger)	1846,	2
Memoir on the Dinornis, Part 2	1846,	46
Observations on the Skull and on the Osteology of		
the Foot of the Dodo (Didus ineptus) .	1846,	51

PALMEDO, A. P.		Page
Note on the Breeding together of the Moufflon and	1832,	9
Parkinson, J.		
Letter from, accompanying a Communication from Mr. Commissary-General Coffin, relating to the Habits of the Woodcock	1841,	79
PARRY, Capt. Sir E. W., R.N.		
On a New Species of Kangaroo (Macropus parryi, Benn.), presented by	1834,	151
Note on the Habits of the Brush-tailed Kangaroo		
(Macropus penicillatus, Gray)	1835,	1
PATON, WALTER.		
Letter accompanying a Donation to the Museum of an Indian Fowl	1836,	81
Percy, Professor.		
On the Management of various Species of Monkeys in confinement	1844,	81
PETIT DE LA SAUSSAYE, M.		
Descriptions of New Species of Shells belonging to the Genus <i>Auricula</i> , collected by H. Cuming, Esq. (See also Saussaye, Petit de La.)	1842,	201
Preiffer, Dr. Louis.		
Descriptions of New Species of Shells belonging to the Genera <i>Helix</i> and <i>Bulimus</i> , collected by H. Cum-		
ing, Esq., in the Philippine Islands	1842,	84
Descriptions of New Species of Shells, collected by Hugh Cuming, Esq., in the Philippine Islands .	1842,	150
Descriptions of some New Species of <i>Helicidæ</i> , collected by Mr. Bridges in the northern parts of Chile	1842,	186

PFEIFFER, Dr. Louis (continued).		Page
Descriptions of New Species of <i>Helix</i> and a New <i>Glandina</i> in the collection of Hugh Cuming, Esq.	1845,	38
Descriptions of New Species of Land-shells, from the collection of Hugh Cuming, Esq.	1845,	43
Descriptions of twenty-two New Species of Landshells in the collection of Hugh Cuming, Esq	1845,	63
Description of a New Species of Amphipeplea	1845,	68
Descriptions of twenty-two New Species of Helix .	1845,	71
Remarks on the Genus Achatinella, Swainson, and Descriptions of six New Species from the collection of Hugh Cuming, Esq	1845,	89
Descriptions of fourteen New Species of Helix, from the collection of Hugh Cuming, Esq	1845,	123
Descriptions of thirty-six New Species of <i>Helix</i> , from the collection of Hugh Cuming, Esq	1845,	126
Descriptions of New Species of Land-shells from Jamaica, collected by Mr. Gosse	1845,	137
Descriptions of thirty New Species of <i>Helicea</i> , belonging to the collection of Hugh Cuming, Esq.	1846,	28
Descriptions of twenty New Species of <i>Helicea</i> , in the collection of Hugh Cuming, Esq	1846,	37
Descriptions of nine New Species of Helicea, collected by Hugh Cuming, Esq	1846,	41
Descriptions of thirty-eight New Species of Landshells	1846,	109
On New Species of Heliceæ .	1847,	228
Philippi, Dr. Descriptions of a New Species of Trochus, and of		
eighteen New Species of Littorina, in the collection of Hugh Cuming, Esq	1845,	138

Page Du Fryson Com Mamb
POEY, Dr. Felipe, Corr. Memb. Letter relating to Two Specimens of Capromys
fourniers, presented by him to the Society 1838, 167
Letter from
Pointer, H.
Various Specimens presented by, exhibited 1842, 197
Pontet,, jun.
Donation of a Skin of a Boa Constrictor 1845, 43
Poole, P.
Letter accompanying a Collection of Mammalia, 1835, 66 Birds, and Reptiles, obtained in the Travancore country
Porter,
Exhibition of a Specimen of the Gymnotus electricus 1838, 110
PORTER, Sir R. KER.
On the Tapir (Tapirus americanus, Gmel.). 1830-1, 94
On the Ant Bear (Myrmecophaga jubata, Linn) 1830-1, 149
Letter on several Zoological Subjects 1833, 114
Letter on the Characters and Habits of a Specimen of the Pithecia sagulata, presented by him to the
Society
Letter on various Zoological Subjects 1834, 113
Power, Madame.
Letter relating to some Packages of Specimens forwarded to the Society
Powis, W. L.
Characters of New Species of Shells collected by Mr. Cuming

PRICHARD,		rage
On the Crania of the Laplanders and Finlanders	1844,	129
Prinser, J. Letter accompanying a List of Zoological Specimens forwarded by B. H. Hodgson, Esq	1833,	102
READ, C. R.		
Letter accompanying a Donation of Birds' Skins from Singapore	1837,	15
READ, W. H. RUDSTON, F.Z.S.		
Note on the Habits of the Cape Hyrax (Hyrax capensis, Pall.)	1835,	13
READE, Sir THOMAS, H.B.M. Agent and Consul-General at Tunis, Corr. Memb.		
Letter from	1839,	169
Recluz, C. A.		
Descriptions of various Species of Navicella, col- lected by Hugh Cuming, Esq., in the Philippine		
Islands	1842,	154
Descriptions of New Species of Nerites, collected by H Cuming, Esq., in the Philippine Islands	1819	168
On New Species of Nerita		
Descriptions of New Species of the Genus Narica, discovered by H. Cuming, Esq		
Descriptions of New Species of Natica, Navicella, Neritina, Nerita, in the collection of Hugh Cuming,	·	
Esq	1843,	197
Description de quelques nouvelles Nérites Fluviatiles du Cabinet de H. Cuming, Esq	1845,	119
Description d'une nouvelle espèce de Conorulus .	1845,	122

REEVE, LOVELL A., F.L S., F.Z.S.	•	rage
Characters of two Species of Shells (Cypræa sub-		
viridis and Lucina rugifera) .	1835,	68
Classification of the Lepades and Conchiferous Mol-		
lusca , ,	1841,	72
Description of a New Species of Corbis, a Genus of		
Acephalous Mollusks of the Family Nymphacea	1841,	85
Characters of a New Species of Mitra, a Genus of		
Pectmibranchiate Mollusks of the Family Columellata	1841,	93
On Lingula, a Genus of Brachiopodous Mollusks.	1841,	97
Monograph of Crassatella, a Genus of Acephalous		
Mollusks	1842,	42
Descriptions of New Species of Shells, principally		
from the collection of Hugh Cuming, Esq	1842,	49
Descriptions of four New Species of Achatina .	1842,	55
Monograph of the Genus Tornatella	1842,	58
Descriptions of two New Species of Oniscia, a Genus		
of Pectinibranchiate Mollusks	1842,	91
Descriptions of New Species of Delphinula, a Genus		
of Pectumbranchiate Mollusks of the Family Turbi-	1040	
nacea	1842,	
On a New Species of the Genus Murex	1842,	104
On the Genus Phorus, a group of Agglutinating		
Mollusks of the Family Turbinacea	1842,	160
Descriptions of New Species of Shells belonging to	3040	
the Genera Trochus and Turbo	1842,	184
Descriptions of New Species of Shells figured in the	1040	
'Conchologia Systematica'	1842,	
Descriptions of four New Species of Conus	1843,	12
On New Species of Pleurotoma, Pectunculus, &c.	1843,	31
On New Species of Cyclostoma.	1843,	46
On New Species of Conus and Pectunculus	1843,	79
Descriptions of New Species of Delphinula .	1843,	141

REEVE, LOVELL A., F.L S., F.Z.S. (continued).		Page
Description of a New Volute (Voluta reticulata)	1843,	141
On New Species of Conus, Pleurotoma, Pectunculus,	1010,	
and Cardita	1843,	1 6 8
Descriptions of seven New Species of Glauconome.	1844,	19
Descriptions of thirty-three New Species of $Arca$.	1844,	39
Monograph of the Genus Myadora	1844,	91
Descriptions of New Species of <i>Triton</i> , collected chiefly by Hugh Cuming, Esq	1844,	110
Descriptions of New Species of Arca, from the		
cabinet of Hugh Cuming, Esq	1844,	123
Descriptions of New Species of Ranella	1844,	136
Descriptions of New Species of Mitra and Cardsum	1844,	167
Descriptions of eighty-nine New Species of Mitra,		
chiefly from the collection of Hugh Cuming, Esq.	1845,	45
Descriptions of New Species of Murex .	1845,	85
Descriptions of New Species of Shells	1845,	108
On the Growth and Re-calcification of the Shell in		
Cypræa	1845,	133
On New Species of Pleurotoma	1846,	3
Description of two New Species of Cypraa	1846,	23
Descriptions of forty New Species of Haliotis, from		
the collection of H Cuming, Esq	1846,	53
Descriptions of fitty-four New Species of Mangelia,	1040	
from the collection of Hugh Cuming, Esq		59
Descriptions of New Species of Shells, collected in the Eastern Archipelago	1847,	24
1 8	-01,	
Reeves, John, F.Z.S.		
Notice of a Living Specimen of the Phasianus		
reeresu, Hardw. and Gray (Phasianus reneratus,		
Temm.), presented by	830-1,	. 77

• -		Page
Reid, James.		I ago
Anatomical Description of the Patagonian Penguin		
(Aptenodytes patachonica, Forst.)	1835,	132
Description of a New Species of the Genus Perameles		
(P. lagotis)	1836,	129
Notes on several Quadrupeds in Mr. Darwin's Col-		
	1837,	4
On a New Species of Monkey (Semnopithecus ob-		
scurus)	1837,	14
Rendall, —.		
Account of some Mammalia and Birds brought		
from the Gambia by	1835,	97
RICHARDSON, Sir JOHN, M.D.		
Birds and Mammalia collected during the last Arctic		
Land Expedition under Sir John Franklin 1	830-1,	132
Account of a Collection of Fishes from Port Arthur,		
Van Diemen's Land	1839,	95
On some New Species of Fishes from Australia	1840,	25
On some New or little-known Fishes from the Au-		
stralian Seas	1841,	21
Robertson, Capt. C.		
Letter containing an Account of the Capture of a		
Peregrine Falcon on board the ship Exmouth, on her		
passage from Bengal to London	1838,	77
ROLLE, Lady, F.Z.S.		
Note on the Rearing of a Jacchus Monkey (Jac-		
chus pemcillatus, Geoff.)	1835,	21
Ross, H. J. (See Dickson and Ross.)		_
Letters from	1842,	1 177

Ross, H. J., and E. D. Dickson.		Page
Numerous Specimens presented by, exhibited	1842,	197
RUPPELL, EDWARD, M.D., For. Memb.		
Description of a New Genus of Pectinibranchiated		
Gasteropodous Mollusca (Leptoconchus)	1834,	105
Memoir on a New Species of Sword-fish (Histio-		
phorus immaculatus)	1835,	187
On the Existence of Canine Teeth in an Abyssıman		
Antelope (A. montana, Rupp.)	1836,	3
Notice of the Phytotoma tridactyla of Abyssinia .	1837,	50
On two New Species of Chizærhis from Abyssinia	1842,	8
Sabine, Joseph, F.Z.S.		
Address on Opening the Business of the First Meet-		
ing	1833,	1
Notice of a Hybrid between the Common Pheasant		
(Phasianus colchicus, Linn.) and the Grey Hen (Te-		
trao tetrus, Linn.)	1834,	52
SAFFRON WALDEN MUSEUM, Board of Management of the.		
Letter from	1839,	57
SAUSSAYE, PETIT DE LA.		
Description of New Species of Shells in the Cabinet		
of H. Cuming, Esq .	1843,	2
(See also Petit de la Saussail.)		
SAVI, Prof. GAETANO, For. Memb.		
Letter accompanying a Series of his Works, and a		
Collection of most of the New Animals described in		
them	1833,	113
Sayers, Lieut. H. K.		
On the Habits of the Chimpanzee	1839,	28

/0	
Schomburgk, Sir Robert Herrman, Ph.D., H.B.M. Consul, Bangkok, Siam.	;
Remarks on the Greater Ant-bear (Myrmecophaga	
jubata)	
Sells, W.	
On the Habits of the <i>Vultur aura</i> 1837, 33	
SEVERN, Dr.	
Exhibition of a Species of Balistes from New Zea-	
land 1839, 129	
SHANNON, Earl of.	
A Hybrid Swan on his Lordship's Estate 1847, 97	
Sharpe, D.	
On the Luminous Appearance of the Ocean 1830-1, 24	
Shaw, Alexander N., F.Z.S.	
Letters from 1842, $\begin{cases} 10 \\ 177 \end{cases}$	
SHELLEY, Lady.	
Letter from, relating to the Manners, whilst in con-	
finement, of a Black Spider Monkey (Ateles ater) 1839, 169	
SHORT, T. K.	
Remarks upon the Habits of Apteryx australis, Shaw 1837, 24	
SIBBALD, Dr., Corr. Memb.	
Characters of New Species of Fishes from Ceylon,	
presented by	
SMEE, Capt. W.	
On the Maneless Lion of Guzerat 1833, 140	

• •	Page
SMITH, Sir Andrew, M.D., K.C.B., F.R.S., F.Z.S.	5-
Letter accompanying a Collection of Fishes from	
South Africa 1830-1	, 11
Notice of a Collection of Birds, Land-shells, and	
Corals, presented by	, l
Letter on several Subjects in Zoology 1833	, 45
Letter on the Zoology of South Africa 1834	, 25
Exhibition of the Drawings made during his Expe-	
dition into the Interior of South Africa 1837	, 49
Exhibition of some small Quadrupeds collected in	
South Africa	, 69
Revision of the Groups included in the Linnean	
Genus Squalus 1837	, 85
SMITH, Capt. C.	
Letter from	, 62
Sмітн, G.	
Exhibition of some Birds preserved by a peculiar	
Fluid), 65
	,
Smith, Lieut. T.	
Extract from his Journal relating to the Burrhal	
Sheep 1838	3, 79
SMITH, W.	
Notice of the Capture of an Arctic Fox (Canis la-	
	2, 189
Note on the Animal of the Argonauta argo, Linn. 1835	, 125
Sowerby, G. B.	(95
Observations of Man Court of 25 th 1 c	50
Characters of New Species of Mollusca and Con-	, 104
chifera, collected by Mr. Cuming	173
	1194

Gamman C. B. (continued)	Page
Sowerby, G. B. (continued).	16
Characters of New Species of Mollusca and Con- chifera, collected by Mr. Cuming	34 54 70 82 134
Characters of New Genera and Species of Mollusca and Conchifera, collected by Mr. Cuming	$\begin{pmatrix} 6 \\ 17 \\ 21 \\ 46 \\ 68 \\ 87 \\ 123 \\ \end{pmatrix}$
Characters of three Species of the Genus Bulinus,	
Lam., brought to England by Mr. Miller 1834,	141
Characters of and Observations on New Genera and Species of Mollusca and Conchifera, collected by Mr. Cuming	4 21 41 49 84 93 109
Descriptions of Shells collected by H. Cuming, Esq., in the Philippine Islands	87 96 116 135 167
Descriptions of New Species of Shells, collected by H. Cuming, Esq., in the Philippine Islands	1 19 24 39
On Species of <i>Helix</i> collected by H. Cuming, Esq., in the Philippine Islands	
Descriptions of New Species of Shells belonging to the Genus <i>Cyclostoma</i> , collected by H. Cuming, Esq, in the Philippine Islands 1842,	80
Description of New Species of Shells of the Genus \\ Cyclostoma	29 59
Descriptions of New Species of Columbella, from	
the collection of Hugh Cuming, Esq 1844,	48
Description of six New Species of Voluta. 1844,	149

Sowerby, G. B. (continued).		Page
Descriptions of thirteen New Species of Brachiopoda	1846,	91
Descriptions of New Species of Marginella	1846,	95
Sowerby, G. B., Jun.		
On some New Species of the Genus Cardium, chiefly from the collection of H. Cuming, Esq	1840,	105
Descriptions of some New Species of Murex, principally from the collection of H. Cuming, Esq.	1840,	137
Descriptions of eight New Species of the Genus Ranella	1841,	51
Descriptions of several New Species of Chitones, brought by H. Cuming, Esq., from the Philippine		
Islands	1841,	61
Descriptions of nine Species of the Genus Pupna	1841,	101
Descriptions of four Species of the Genus Chiton brought by H. Cuming, Esq, from the Philippine Islands.		1 0 3
Descriptions of some New Species of <i>Helicinæ</i> , in the collection of H. Cuming, Esq.	n 18 42,	6
Descriptions of two New Species of Shells belonging to the Genus <i>Strombus</i> , collected by H. Cuming, Esq	_	143
Descriptions of New Species of the Genus <i>Pecten</i> figured in Sowerby's 'Thesaurus Conchyliorum'	, 1842,	163
On a New Species of the Genus Rostellaria	1842,	165
Descriptions of New Species of Lima	1843,	23
Descriptions of New Species of Scalaria, collected by Hugh Cuming, Esq	d 1844,	10
Continuation of Descriptions of Scalaria.	1844,	26
Descriptions of several New Species of Spondylus	1847,	86
Spooner, —.		
On the Accumulation of Fat in Animals	1830-1,	164

- 4 45		Page
Spooner, — (continued).		
Notes on the post-mortem Examination of a Dro-		
medary (Camelus dromedarius, Linn.) 18	832,	126
Notes of the post-mortem Examination of a M'horr		
Antelope (Antilope mhorr, Benn.) 18	833,	2
Remarks on the post-mortem Appearance of a Moose		
Deer (Cervus alces, Linn.) 18	833,	46
STAIR, Rev. J. B.		
An Account of Palolo, a Sea Worm eaten in the		
Navigator Islands 1	847,	17
STANGER, Dr.		
Exhibition of various Reptiles and Fishes, presented		
by 1	842,	47
STARK, JAMES, M.D.		
On the Occurrence of the Edible Frog (Rana escu-		
lenta, Linn.) in the neighbourhood of Edinburgh . 1	833,	88
On the Changes of Colour in various Fishes, in con-		
sequence of their being kept in Water contained in		
Vessels of different Colours 1	833,	88
On Tetrao medius I		
STEEDMAN, A.		
On a Specimen of the Manis temminckii, Smuts.,		
forming part of the Collection of	1834,	81
STODDART, Capt.		
Observations on several Birds, forming part of the		
Collection of the Naval and Military Museum	1834,	52
Strachan, F.		
Letter referring to the Chimpanzee and Hippopo-		
tamus	1838,	66

STRACHAN, P. L.		Page
Letter from, respecting some Reptiles sent by him		
from Sierra Leone	1835,	61
Letter from	1839,	57
Specimens presented by		20
STRICKLAND, ARTHUR.		
On a Species of Puffin (Puffinus, Ray) new to Great		
Britain	1832,	128
STRICKLAND, HUGH E., M.A., F.Z.S.		
Last of Birds noticed in Asia Minor in the winter of 1835 and in the spring of 1836	1836,	97
Exhibition of a Skin of a variety of the Common Fox		
(Cams vulpes, Linn), from Smyrna, and a specimen		
of the Argonauta, brought to Mr. Strickland with the		
animal alive	1836,	102
On some New Genera of Birds	1841,	27
Account of the Birds in the Chinese Collection exhibited at Hyde Park Corner	1842,	166
On the Evidence of the Former Existence of Stru-		
thious Birds distinct from the Dodo, in the Islands		
near the Mauritius	1844,	77
Descriptions of New Species of Birds brought from		
Western Africa by Mr L. Fraser	1844,	99
Exhibition of a New Species of Corvus, discovered		
by Col H M. Diummond, 42nd R H		43
Notes on certain Species of Birds from Malacca	1846,	99
STUTCHBURY, S		
Description of a New Sponge from Barbadoes	1841,	86
Swainson, William.		
Observations on the Analogies of the Mitranæ Proc. Zool. Soc Index, 1830-47.	1835, 6	

Sweeting, R H.		Page
Notes relating to a Female Rorqual Whale (Balæ-		
noptera boops of authors)	1840,	11
SWINTON, GEORGE, Corr. Memb.		
Letter accompanying a Dugong (Halicore dugong,		
Ill), presented by	830–1,	113
Notice of a Lineated Pheasant (Phasianus lineatus,		
Lath.), presented by	1832,	193
Sykes, LieutCol. William Henry, M.P., F.R.S., F L.S., F.G.S., M.R I.A., M.R.A.S., F.Z.S.		
Catalogue of the Mammalia of Dukhun (Deccan);		
with Observations on their Habits, &c., and Characters		
of New Species	830-1,	99
Characters of a New Species of Monkey (Semnopi-thecus?)	830-1,	105
Catalogue of Birds observed in the Dukhun	1832,	77 149
Characters of two New Species of the Genus Mus, L., collected by	1832,	121
On the Fætus of a Panther, exhibiting all the markings of the Adult Animal	1833,	49
On a Remarkable Instance of affectionate Attach-		
ment in the Common Hyæna (Hyæna vulgaris, Cuv.)	1833,	76
On the Power of Leaping to a considerable Height, possessed by the Loligo sagittata, Lam	1833,	90
Notice of the Perforation of Leaden Pipes by the Teeth of Rats	1834,	51
	•	94
On the Nest and Eggs of the Lonchura cheet, Sykes, and of the Orthotomus bennettin, Sykes	1834,	140
On the Quails and Hemipodii of India	1835,	55
On some Birds of the Cape of Good Hope, identical		
with those of India	1835.	62

		Daga
SYKES, LieutCol W. H., M.P., &c (continued).		Page
On the Identity of the Wild Ass of Cutch and		
Indus with the Dzeggetai	1837,	91
Observations on the Canis jubatus and some Skins	1000	
	1838,	
	1838,	113
On the Fishes of the Deccan	1838,	157
Telfair, Charles, Corr. Memb.		
Account of a Collection of Birds from the Mauri-	100 1	43
tius, presented by 18	330–1,	41
Account of a Collection of Fishes from the Mau-1	٠. ١	59 61
Account of a Collection of Fishes from the Mau- ritius, presented by	30-1,{ 	126
Letter on several Subjects relative to the Zoology	,	100
of the Mauritius and Madagascar 18	330-1,	89
Characters of a New Genus of Lemuridæ, pre-		
sented by	1832,	20
Characters of New Species of Fishes, presented by	1832,	184
Letter from M. Goudot on a remarkable Pheno-		
menon observed in Madagascar, communicated by	1833,	11
Letter on the Bones of the Dodo (Didus ineptus,		
Linn.), and other Zoological Subjects	1833,	31
Letter accompanying a present of a New Quadruped		
from Madagascar	1833,	46
Letter accompanying a present of a Fossil Inferior Pharyngeal Bone of a gigantic Species of Scarus.	1833,	59
	1000,	O Z
Letter on the History of a living Specimen of the Indian Tortoise (Testudo indica, Linn.), presented		
by General Sir Charles Colville	1833,	81
Letter on the Sohmah, an undescribed Species of		
Tenree 7 (Centenes, Illig)	1833,	81
•)~	

TEMMINCK, C. J.		Page
Extract of a Letter relating to Colobus fullymosus		
and Macacus speciosus	1839,	49
TEMPLETON, R.		
Descriptions of a few Invertebrated Animals ob-		
tained at the Isle of France	1835,	111
TEMPLETON, Dr., Roy. Artill.		
Communication, accompanied with Drawings of		
Indian species of Semnopithecus	1844,	1
On some varieties of Monkeys of Ceylon (Cercopi-		
thecus pileatus and Loris gracilis)		3
Description of Megascolex cæruleus	1844,	89
Letter from	1845,	11
Тизвацт, М.		
Letter relating to the Capture of the Giraffes	1836,	9
Thomson, T. S.		
Notes on the Habits of the Bassaris astuta .	1842,	10
Thompson, Dr. J. B.		
On a Specimen of Chameleon	1843,	123
On some Forms of Malignant Disease in the Inferior		
Animals		147
THOMPSON, J. V.		
On the Metamorphosis of Crustacea 1	830–1,	17
THOMPSON, W.		
On the Occurrence of the Young of the Arctic Tern		
(Sterna arctica, Temm.) in the North of Ireland	1833,	33
On the Occurrence of the Black-headed Gull (Larus		
capistratus, Temm.) in the North of Ireland .	1833,	33

m		Page
THOMPSON, W. (continued).		
On the Immature Specimen of the Long-tailed Manis	1004	
(Manis tetradactyla, Linn), from Sierra Leone		28
Notice of the Cuchoo (Cuculus canorus, Linn.) .	1834,	29
Catalogue of Birds new to the Irish Fauna .	1834,	29
Notice of some Additions to the British Fauna	1835,	77
On some Vertebrata new to the Irish Fauna	1835,	78
On some rare Irish Birds	1835,	82
On the Herring-Gull of the North of Ireland .	1835,	83
Notes relating to the Natural History of Ireland, with a Description of a New Genus of Fishes (Echiodon)	1837,	52
On the Larus capistratus	1845,	68
^		
Thursfield, R.		
Account of a Hybrid between the Hare and the		
Rabbit	830-1,	66
Tomes, —.		
Exhibition of a Female Specimen of the Bimacu-		
lated Duck (Anas glocitans)	1846,	121
60 . II		
TRIPP, H.		
On the Provision made by a Male <i>Hawk</i> , after the		
Destruction of its Female, for the Nourishment of their Young	1832,	62
their roung	1002,	٠
Turner, H. N., Jun.		
Observations on the Distinction between the Cer-		
vical and Dorsal Vertebræ in the Class Mammalia	1847,	110
United Service Museum.		
Note from the Secretary accompanying several Birds	1835.	4
7	,	-
VAN DER HOEVEN, Prof. M.		
On a large Species of Salamander from Japan .	1838,	25

Vaughan, Petty, F.Z S.	Page
Letter from	20
Verreaux, M. Jules, Corr. Memb., and M. Gervais. On a New Genus of Marsupial Animals (Tarsipes rostratus)	1
Vigne, G T.	
Letter from, relating to a collection of Birds formed in Thibet and Cashmere	6
VIGORS, N. A., Secretary to the Society.	
Observations on the Genus Ortyx, with Characters of two New Species	2
Observations on a Collection of Birds from the Himalayan Mountains, with Characters of New Genera and Species	22 35 41 54 170
Characters of a New Species of Humming-bird. 1830-1,	12
Characters of a New Species of Ground Parrakeet (Platycercus, Vig)	23
Characters of the Phasianus lineatus, Lath. MSS. 1830-1,	24
On the Absence of the os furcatorium in some of the Groups of the Psittacidæ 1830-1,	36
On a Collection of Birds from the Mauritius, presented by Mr. Telfair, with Characters of a New	41
Species of Spoonbill (Platalea, L.) 1830-1, On a New Species of Owl (Strix, L.) from New	41
Holland	60
On a New Species of Cockatoo (Plyctolophus, Vieill.) 1830-1,	61

VIGORS, N. A., Secretary to the Society (continued).	Page
On the Habits and Economy of the Frigate-bird	
(Tachypetes aquilus, Vieill.)	l, 62
On a Collection of Birds from Africa, presented by H. Ellis, Esq., with Characters of New Species . 1830-1	l, 92
On a Collection of Birds from the South of Europe, presented by Capt. Cook	1, 96
On a Collection of Birds from Manilla, presented by H. H. Lindsay, Esq., with Characters of New Species	1. 96
Characters of several New Species of Birds, collected by Mr. Cuming in Chili and Mexico 1833	
On a New Species of Barnacle Goose (Bernicla sandvicensis) from the Sandwich Islands, presented by Lady Glengall	3, 65
On a Collection of Skins of Birds from California . 1833	3, 65
Characters of a new and singular Form among the Tinamous (Tinamotis pentlandii, Vig.) . 1836	6, 79
Characters of two New Parrots in the Society's Collection (Psittacus angustus and P. guildingii, Vig.) 1830	6, 80
Remarks upon the Productive Powers of Female Hybrids	6, 84
Observations upon a Collection of Birds from the West Coast of South America	9, 115
WAGNER, Professor RUDOLPH.	
On the Blood-globules of the Proteus angumus . 1833	7, 107
Observations on the Generative System of some of the Lower Animals 1839), 177
Wardrop, J.	
Letter from, relating to a Fowl in which the Spur had been engrafted on the Head), 131

WARRINGTON, Col. HANMER, H.B.M. Agent and Con-	P	age
sul-General at Tripoli, Corr. Memb.		
	1839,	56 130
Exhibition of some Skins of Quadrupeds and Birds,	1000 1	
presented by	1009,	1/1
Waterhouse, George Robert, F Z.S.		
Description of a New Genus (Myrmecobius) of		
Mammiferous Animals from New Holland, probably		
belonging to the Marsupial type	1836,	69
On a second Specimen of Myrmecobius	1836,	131
Characters of New Species of the Genus Mus, from the collection of Mr. Daiwin	1837,{	15 27
Characters of two New Genera of Rodentra (Res-		
throdon and Abrocoma), from Mr. Darwin's Collection	1837,	29
Characters of some New Species of the Genera Mus and Phascogale	1837,	75
Characters of a New Galago (G. allent) and a New		
Pteromys (P. horsfieldir), in the Society's Collection	1837,	87
Description of a New Species of Kangaroo (Macropus bennetti) and a Mouse (Mus subspinosus) from		
the Cape of Good Hope	1837,	103
On a New Species of Squirrel	1838,	19
On a New Species of the Genus Delphinus	1838,	23
On two New Species of Mammalia, from the So-		
ciety's Collection, belonging to the Genera Gerbillus		
and Herpestes	1838,	55
On some New Species of Mammalia from Fernando		
Po	1838,	57
On some Skins of two Species of Monkeys from		
Sierra Leone .	1838,	61
On a New Species of Hare from North America	1838,	103
On the Flying Lemurs (Galeopithecus)	1838,	119
On the Dentition of the Flying Opossums	1838,	149

Waterhouse, George Robert, F.Z.S. (continued).		Page
On the Skull and Dentition of the American Badger		
(Meles labradoria)	1838,	153
Description of a New Species of Hamster (Cricetus	1000	
auratus)	1839,	57
Description of a New Species of Lark from China (Alauda sinensis)	1839,	60
On the Crania of the Rodents belonging to the Families Cavida and Chinchillida	1839,	61
On a New Genus of Rodents from the Philippine Islands (Phlæomys cumingi)		107
Description of a New Species of Toucan (Ptero- glossus nigrirostris)		
Description of a New Species of Squirrel (Sciurus philippinensis) from the Philippine Islands	1839,	117
On the Differences observable in the Skulls of two Species of Squirrel, usually confounded under the name Sciurus palmarum	1839,	118
On the Skulls and Dentition of the Carnivora	1839,	135
Observations upon an Insect presented to the Society by R. Mackay, Esq.	1839,	146
On the Geographical Distribution of the Rodentia	1839,	172
On a New Genus of the Family Muridæ and Order		
Rodentra	1840,	1
On a New Species of Squirrel (Sciurus dimidiatus)	1840,	21
Description of two New Species of Birds from the Society's Collection	1840,	182
Description of a New Species of Hare from Thibet	1841,	7
Observations upon some Monkey Skins from Fernando Po	1841,	71
On a New Genus of Rodents allied to the Genera Poephagomys, Ctenomys, &c	1841,	82

WATERHOUSE, GEORGE ROBERT, F.Z.S. (continued).		Page
Description of some New Coleopterous Insects from the Southern Parts of South America, collected by C. Darwin, Esq., and T. Bridges, Esq	1841,	105
On two New Species of Marsupial Animals from South Australia	1842,	47
Observations of some Species of Mammalia from Borneo	1842,	114
Descriptions of New Species of Quadrupeds collected by Mr. Fraser at Fernando Po	1842,	124
Descriptions of two New Species of the Genus Mus	1842,	145
On various Species of Bats collected by Hugh Cuming, Esq., in the Philippine Islands	1843,	66
On a New Species of Megaderma	1843,	69
On various Skins of Mammalia from Chile, with Notes relating to them, by Mr. Thomas Bridges	1844,	153
On New Species of Bats collected in the Philippine Islands, and presented to the Society by Hugh Cuming, Esq	1845,	3
Description of a New Mammal from Bolivia (Hesperomys boliviensis)	1846,	8
Watts, G. B.		
Letter relating to a Collection of Specimens intended for the Society's Museum	1838,	149
Weatherhead, Dr.		
On the Habits and Economy of the Ornithorhynchus	1832,	145
On two young Specimens of Ornthorhynchus .	1834,	22
Weaver, Mr.		
Exhibition and donation of Rare Insects	1844,	163

Weissenborn, Dr.		rage
Letter relating to the Habits of the Hamster (Cricetus vulgarus)	1837,	50
Letter from, relating to the nearly naked marks observed on the hips of the Common Hamster (<i>Crucetus vulgaris</i>)	1839,	59
Letter from, relating to a Pigeon destitute of Organs of Vision, and accompanying a present of some specimens of the Common Hamster (Cricetus vulgaris, Auct.).	1839,	175
Westwood, J. O.		
On Nytteribia, a Genus of Wingless Insects	1834,	135
Characters of New Genera and Species of Hyme- nopterous Insects	.1835,{	51 68
Characters of some New Colcopterous Insects belonging to the Family of Sacred Beetles	1837,	12
Characters of New Insects from Manilla	1837,	127
Monograph on the Genus Nematoptera	1841,	9
Descriptions of some Coleopterous Insects from Tropical Africa belonging to the Section Heteromera	1841,	66
On various Coleopterous Insects from Western Africa belonging to the Section <i>Heteromera</i>	1842,	117
WHITE, ADAM, F.L.S.		
Descriptions of New Crustacea from the Eastern Seas	1847,	56
Descriptions of some New Species of Crustacea in the Collection of the British Museum	1847,	84 118
White, Anthony.		
Letter from, on the Dissection of Felis leo	1844,	54

WILLIAMS, P. B.	:	Page
Exhibition of some Specimens of White Bait (Clupea alba) from some rivers in North Wales	1839,	94
WILLIAMS, W., Lieut. R.A. Account of a Wasp's Nest presented to the Society by the Governor of Ceylon	1838,	167
Williamson, W.		
Account of a Specimen of the Garrulous Roller (Coracias garrula, Linn.) shot near Scarborough	1833,	88
WILLIAMSON, W. C.		
Notes on the Appearance of Rare Birds in the vicinity of Scarborough	1836,	76
WILLICH, CHARLES M.		
Letter from, calling the attention of the Society to M. Gannal's method of preserving Animal Substances	1843,	135
WILLSHIRE, W.		
On the Dub of the Arabs (Uromastix acanthinurus,		
Bell)	1833,	
On the M'horr Antelope (Antilope mhorr, Benn.)	1833,	77
On the Method of Dressing Skins practised in Mo-		
rocco	1833,	77
Letter accompanying an Aoudad (Ovis tragelaphus, Geoff.)	1835,	41
Letter accompanying a Donation of an Aoudad	·	
(Oris tragelaphus)	1844,	95
Woods, H.		
On the Claw of the Tip of the Tail of the Lion		
(Felis leo, L.)	1832,	146

Wooler, W. A.	Page
Account of a Wild Dog from the Mahablishwar Hills 1833,	113
Wray, John.	
Present of some Specimens of Quadrupeds from Minas Geraes	75
Wyllie, James.	
Donation of Fish from the Hot Springs of Thermopylæ 1845,	17
Wyllie, John.	
On the Peculiar Structure of the Branchial Appendages in one of the Indian Siluridæ 1840,	34
YARRELL, WILLIAM, Secretary to the Society.	
On the Preservation of White Bait (Clupea alba, Yarr.) alive	13
On the Morbid Appearances of a Reindeer (Cervus tarandus, Linn.)	
On the Occurrence of the Sylvia tithys, Scop., in	
England	18
Female of the common Game Fowl 1830-1,	22
On the Anatomy of the Cereopsis novæ-hollandiæ, Lath., and on the Relation between the Natatores	
and Grallatores	25
On the Sexual Organs of a Hybrid Pheasant 1830-1,	27
On the Specific Identity of the Gardenian and Night Herons (Ardea gardeni and Nycticorax) 1830-1,	27
On the Anatomy of the Chinchilla (Chinchilla lani-	
gera)	31
On the Trachea of the Red-knobbed Curassow (Crax yarrellii, Benn.)	33

YARRELL, WILLIAM, Secretary to the Society (continued).	Page
Characters of a New Species of Herring (Clupea,	
L.)	, 34
On the Occurrence of several North-American Birds	
in England	, 35
On the Anatomy of the Lesser American Flying Squirrel (Pteromys volucella, Cuv.) 1830-1	, 38
On the Auatomy, &c., of the Ctenodactylus massonm, Gray (Mus gunds, Rothm.) 1830-1	, 48
On the Sterno-tracheal Muscles in the Razor-billed Curassow (Ourax mitrs, Cuv.) 1830-1	, 59
·	,
On the Distinctive Characters of the Tetrao medius, Temm. (Tetrao hybridus, Lach.)	, 73
On Two Species of Entozoa found in the Eel . 1830-1	
On the Generation of Eels and Lampreys 1830-1	, 132
On the Brown-headed Gull (Larus capistratus,	
Temm.) 1830-1	, 151
On the Anatomy of the Conger Eel (Conger vul-	
garıs, Cuv.), and on the Differences between the	
Conger and Freshwater Eels	, 159
On a Hybrid bred by the Society between a Muscovy	
Drake (Anas moschata) and a Common Duck (Anas	100
boschas) 1832	s, 100
On two Species of Mammalia new to Britain, one	
of them also new to Science	2, 109
On the Tracheæ of the Penelope guan, Temm., and	
the Anas magellamca, Auct	3, 3
On the Laws that regulate the Changes of Plumage Birds	,{ 9 56
Description, with additional Particulars, of the Apteryx australis, Shaw	, [24
Apteryx australis, Shaw	''(80
On the Woolly and Harry Penguins (Aptenodytes,	
Forst.) of Dr. Latham 1833	3, 33

YARRELL, WILLIAM, Secretary to the Society (continued)).	Page
On the Identity of the Woolly Penguin of Dr. La-		
tham with the Aptenodytes patachonica, Gmel	1833,	65
Characters of the Irish Hare, a New Species of the		
Genus Lepus, Linn	1833,	88
On the Deficiency of Teeth in the Hairless Egyptian		
Variety of the Dog	1833,	113
On the Anal Pouch of the Male Fishes in certain		
Species of the Genus Syngnathus, Linn	1834,	118
Explanation of the Mode of Union after Fracture of		
the Processes of the Vertebræ of a Sole (Solea vul-		
garıs, Cuv.)	1835,	57
Note on the Trachea of the Stanley Crane (An-	1005	1.00
thropoides paradisæus, Bechst.)	1835,	132
Note on the Fœtal Pouch of the Male Needle Pipe-	100=	100
fish (Syngnathus acus, Linn.)	1835,	183
Notes on the Economy of an Insect destructive to	1005	109
Turnips (Athalia centifolia, Leach)	1835,	180
Notice of the Dottrell (Charadrus morinellus, Linn.)		
breeding at Skiddaw, and of the Grey Snipe (Macro-ramphus griseus, Leach), having been obtained near		
Carlisle	1836.	1
Exhibition of part of Mr. Yarrell's collection of Bri-		
tish Fish, with observations upon the method made		
use of in preparing them	1836,	47
Remarks upon the Productiveness of Hybrids .	1836,	84
Notice of a Large Carp taken at the Mere near		
Payne's Hill in Surrey	1836,	109
Exhibition of a Quill, filled with a species of Pedi-		
culus, from the wing of a Harpy Eagle	1837,	127
Exhibition of a very large White Bait	1837,	127
Exhibition of a Hybrid Pheasant	1837,	135
On a New Species of Swan	1838,	19
On the Occurrence of the Anchovy in the Thames	1838,	66

		Page
YARRELL, WILLIAM, Secretary to the Society (continued).	•	
Exhibition of the Plates of the First Part of Sir W.		
Jardine's Work on Scottish Salmonida	1839,	123
Exhibition of a Specimen of the Eagle Ray (Myho-		
batis aquila, Auct.) found on the shore of Berwick Bay	1839,	145
Exhibition of some Specimens of the Portuguese		
Man-of-War (Physalia pelagica, Auct.) from the Coast		
of Devonshire	1839,	171
Note relating to the Snow-Bunting	1840,	59
Exhibition of a British Specimen of the Motacilla		
alba, Linn	1841,	47
On the Trachea of a Male Spur-winged Goose,		
Anser gambensis and Chenalopex gambensis of authors	1841,	70
Exhibition of some Plates of a New Work on the		
Mammalia of North America, by M. Audubon and		
Dr. Bachman	1842,	176
On a Specimen of Puffinus obscurus	1843,	70
Exhibition of three Specimens of Rana esculenta,		
from Foulmire, Cambridgeshire, presented to the So-		
ciety by F. Bond, Esq	1844,	109
Note on the Herring (Clupea harengus)	1845,	91
Descriptions of the Eggs of some of the Birds of		
Chile	1847,	51

INDEX OF SPECIES

DESCRIBED AND REFERRED TO

1830-47.

Abramys buggenhagii . 1837, 50	Aconthophiton 1917 1 60
Abrocoma	
bennettii 1837, 31	
Soundern	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
cuvieri 1837, 32 Abrothrix 1837, 21	
arenicola 1837. 21	
brachiotis 1837, 21	polychetus 1847, 70
canescens 1837, 21	
longipilis 1837, 21	scaber 1847, 70
micropus 1837, 21	
obscurus 1837, 21	violaceus 1847, 70
olivaceus 1837, 23	
xanthorhinus 1837, 21	
Acanthagenys 1837, 15	
rufogularis 1837, 15	
Acanthegonys rufogularis 1839, 113	
Acanthidium 1839, 9	
calceus	, ,
10±0, 00	
pusillum 1839, 91	
` 1709	
Acanthion cuvieri 1847, $\begin{cases} 10.2 \\ 10.3 \end{cases}$	
daubentonii, 1847. 98	
flemingii 1847, 103	
(10)	
hodgsonii 1847, $\begin{cases} 100 \\ 100 \end{cases}$	picea
javanicum 1847, 103	
Acanthiza albifrons 1837, '148	trunca+a 1847, 68
apicalis 1847, 31	watsonii 1847, 68
diemenensis 1837, 140	
diemenensis [1847, 32	
ewingir	
frontalis 1837, 13	
inornata 1840, 17	
lineatus 1887, 140	
magnirostris 1837, 146	
	1
	, , , , , , , , , , , , , , , , , , , ,
Proc. Zool. Soc. Index, 18	30–47 . 7

	Page		Page
Accentor cacharensis 1845,	Page 34	Achatinella tristis 1845,	89
immaculatus 1845,	34	turritella 1845,	89
nipalensis 1845,	34	ventulus 1845,	89
strophiatus 1845, Accipiter dukhunensis 1832,	34	Acipenser cataphractus . 1834,	122
Accipiter dukhunensis . 1832,	79	sinensis 1834,	122
dussumieri 1832,	79	sturio 1846,	27
fringıllarius \\ 1839, \\ 1841,	130	Acontistes 1837,	119
(1841,	6 88	Acridotheres cristatellus 1842,	167 167
fringilloides 1847,	92	dauricus	167
nisus 1842,	37	nalla 1842, malabaricus 1842,	167
pennsylvanicus 1847, torquatus 1837,	98	sericeus 1842,	167
Achatina — ? 1845,	11	tristis 1842,	168
aberrans 1845.	138	Actinia sanguineo-punc-	100
adamsu 1845,	138	tata 1835,	111
bulimoides 1846,	116	Actinodura 1836,	17
columnaris 1845,	138	egertoni 1836,	18
costulata 1845,	75	Adioristus 1841,	124
cylindracea 1846,	31	angustatus 1841,	125
dactylus 1832,	32	conspersus 1841,	125
dysoni 1846,	32	punctulatus 1841,	124
erecta 1842,	124	simplex 1841,	126
fusiformis 1845,	75	subdenudatus 1841.	126
gossei 1845,	138	Ægialıtis ⁹ canus 1837,	154
kransti 1842, lactea 1842,	55	nigrifions 1839, Ægitalus flammiceps . 1835,	114
lactea 1842,	55	Ægitalus flammiceps 1835,	153
lamarekiana 1846,	115 138	Ægotheles leucogaster. 1844,	106
lattrei 1845,	74	lunulata 1839,	113
papyracea 1845, picta 1842,	56	Æthiops 1841,	30 30
rangiana 1846,	115	canicapillus 1841, Agama cornuta 1840,	12
reticulata 1845,	74	Agapornis? malaccensis. 1846,	103
sandwicensis 1846,	$3\hat{2}$	Agelaius chopi 1841,	94
semisculpta 1845,	$7\overline{4}$	curaceus 1843,	113
tincta 1842.	55	gubernator 1837,	110
(Glandina)isabellına 1846,	32	phœniceus 1837,	111
() lindoni 1846.	116	tricolor 1837.	111
() sowerbyana . 1846,	32	Ageneiosus childreni 1838.	165
() tortiliana 1846.	32	Aglaia brasiliensis 1837,	122
Achaumena 1849,	89	chilensis 1832,	3
acuta 1845,	89	nigrocineta 1837,	121
brevis 1845,	90	punctata 1837,	122
bulimoides 1845,	89	schrankii 1837,	122
clara 1845, corneola 1845,	90 90	Agonostomus 1830-1,	166
gravida 1845	90	telfarri 1830-1,	166
gravida 1845, livida 1845,	89	Agrilorhinus bonapartei . 1840,	22 22
lıvida 1845, lugubris 1845,	89	humeralis 1840,	22 22
luteola 1345,	90	olivaceus 1840, personatus 1840,	23
perversa 1845,	89	Agriopus peruvianus . 1832,	5
nica 1815	89	unicolor 1835,	116
picta 1845,	90	Agriornis outturalis 1843	111
pulcherrima 1845,	89	leucurus 1841,	94
pyrams 1845,	90	maritimus 1843,	111
radiata 1845,	89	Aguas 1847.	15
rohm 1846,	38	Algocerus niger 1838,	2
picta 1845, pulcherrima 1845, pyramis 1845, radiata 1845, rohri 1846, rosea 1845,	89	Adurus fulgens 1834,	96
tæniolata 1846,	38	Aix galericulata 1842,	166
		•	

	Page		Page
Akera bullata 1847,	Page 19	Aleuteres paragaudatus . 1840,	28
Alauda alpestris { 1830-1, 1837, 1837,	35	spilomelanurus 1840,	28
Alauda alpestris 1837.	126	Allactaga 1836,	141
arborea 1839,	131	arundinis 1836,	$\widetilde{142}$
(1834,	133	Allicator — 2 1819	$\overline{72}$
1830	120	Alligator — ? 1842, mississippensis 1833,	82
arvensis \\ \frac{1830',}{1842,}	194	Alone 1917	123
[104]	66	Alope 1847,	124
brachydaetyla { 1844, 1839, 1844,	120	palpalis 1847,	
brachydaetyla \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	66	Alopecias superciliosus . 1840,	39
		Alosa immaculata 1835, senegalensis 1830-1,	92
calandra \dots $\begin{cases} 1837, \\ 1838, \end{cases}$	126	senegaiensis 1830-1,	147
calandra 1838,	113	Aluna approdite 1847,	124
(1839,	120	Aluna aphrodite	87
chendoola 1830-1,	119	loricata 1839,	87
cristata 1841,	66	Amadina acuticauda 1839,	143
deva 1832,	92	1846,	103
dukhunensis 1832,	93	annulosa 1839,	143
gulgula {1830-1, 1832,	119	bicolor 1842,	145
gingula 1832,	92	castanotis 1836,	105
maniaillata (1837,	126	cincta 1836,	105
penicillata {1837, 1839,	120	gouldia 1844,	5
sinensis 1839,	60	malacca 1842,	167
(1835.	79	modesta 1836,	105
Alca impennis \dots $\begin{cases} 1835, \\ 1837, \end{cases}$	122	oryzivora 1842,	167
torda 1837.	122	pectoralis 1840,	127
torda	38	poensis 1842,	145
(1830–1,	116	punctularia 1842,	167
1832,	84	ruficauda 1836,	106
bengalensis . { 1839,	156	Ambassis barlovi 1838,	158
bengarensis. 1859,	6	Amblemtoma 1997	105
	92	Amblypterus 1837,	
[1842,		anomalus 1837,	105
cærulea 1839,	101	Ambulatoria 1839,	.9
erithaca 1846,	99	Ametrida 1847,	15
guttatus 1830-1,	22	centurio 1847,	15
isnida 1835,	90	Amicula 1847,	J 66
ispida	64		69
ieucocephala 1843,	103	vestita 1847,	69
nurnurea 1846.	99	Ammocœtes branchialis. 1835,	82
(1830–1,	116	Ammodytes tobianus 1837,	58
1832,	84	Amphibia 1845,	102
rudis < 1835,	62	Amphibola obvoluta 1846.	35
1839,	156	Amphidesma 1844,	159
1842,	92	australe 1832,	200
(1839,	101	carnicolor 1844,	162
smyrnensis {1839,	156	corrugatum 1832,	200
1841,	6	ellipticum 1832,	200
torquata 1841,	94	formosum 1832,	199
Alres	135	læve 1832,	199
Alces	24	lenticulare 1832,	200
Alexone diemenensis 1816	<u>19</u>	pallidum 1832,	199
mulchro ISAK	19	pulchrum 1832,	57
Aleyonium 1839,	178	punctatum 1832,	200
Alectorides 1845,	101	purpurascens 1832,	199
Alexanter 1040,	717	purpurascens , 1002,	
Alectorides	104	roseum 1832,	199
ferox \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	104	rupium . 1832,	199
(100),	93	scaprum 1844,	17
Aleuteres ayraud . 1840,	28	zeouense 1844,	17
maculosus 1840,	28	scabrum 1844, zebuense 1844, Amphioxus belcheri 1847,	35
		7*	

	Page)	Dame
Amphioxus lanceolatus 1847,	Page 35	Anatina truncata 1844,	Page 91
Amphipeplea cumingiana 1845,	68	Anatinæ 1847,	40
Amphiprion chrysogas-	Ų.	Ancistrosoma 1835,	18
ton 1890_1	165	klugii 1835,	18
ter 1830-1, fusciventer 1830-1,	166		202
1usciventer 1000-1,	124	Ancylus obliquis . 1832,	
Amphisorex 1837,		Andropadus gracilirostris 1844,	101
ciliatus 1837,	125	latirostris 1844,	100
hermanı 1837,	125	Anguilla 1837,	37
palustris 1837,	125	acutirostris 1830-1,	133
pennantu 1837,	125		1 100
Ampullacera 1846,	35	australis 1841,	22
Ampullacera 1846, Ampullaria ——	11	elphinstone: 1838,	165
Amy tis macrourus 1847.	2	(1830–1,	133
striatus 1847,	2	latirostris {1830-1,	159
texilis 1847,	2	1837.	58
Anampses lineolatus 1835,	208	mauritiana 1830-1,	128
Anarrhichas lupus 1835,	80	vulgaris 1842,	72
Anas arcuata 1830-1,	125	•	1 71
	119	Anguis fragilis 1842,	109
bahamensis $\begin{cases} 1843, \\ 1847, \end{cases}$	54	Anisomelus 1835,	111
1881	51		111
boschas	134		$\frac{111}{124}$
chalcoptera 1843,	119	Anodon gibbum 1842,	
	15	parishi 1834,	57
chiloensis 1830-1,		penicillatus 1834,	57
clypeata \ \ \ \ 1842, \ \ 1847,	94	porcifer 1834,	58
	40	Anodontyra 1835,	71
coromandeliana 1830-1,	125	tricolor 1835,	71
crecca 1830-1,	125	Anomala 1839,	67
? dominica 1847,	40	Anomala 1839, Anomalurus 1842,	124
⁹ fistularis 1847,	40	fraseri 1842.	124
fretensis 1830–1,	15	Anomia naviformis 1846, Anomiopsis 1837,	121
fuligula 1834,	134	Anomiopsis 1837,	13
(1833,	10	dioscorides 1837,	13
galericulata { 1842,	71	sterquilinus 1837.	13
(18 4 2,	196	Anops 1833, kingii 1833,	99
glocitans 1846,	121	kıngii 1833,	99
1amaicensis 1847.	40	Anoura geoffroyi 1847,	115
luzonica 1839, magellanica 1833, marmorata 1836,	112	Apous - 9 1844,	36
magellanica 1833,	8	Anous —— 9 \\ 1844, \\ 1845,	103
marmorata 1836,	59	cinereus 1845,	104
næyosa 1840,	177	leucocapillus 1845,	103
occidua 1830-1,	35	melanops 1845,	103
peculorhyncha 1842,	93	niger 1845,	103
querquedula 1834,	134	parvulus 1845,	104
(1949	118	17044	35
rafflesii $\begin{cases} 1340, \\ 1847, \end{cases}$	54	stolidus \ 1844,	
rutila 1884,	52	1040,	103
rutila 1884, specularis 1843,	119	tenuirostris 1845,	104
specularis 1843, P spinosa 1847, sponsa 1830–1.	40	Anser albifrons 1839,	3
Pspinosa 1847,		(1842.	167
	35	brachyrhynchus . 1839,	124
strepera . 1832, superciliosa 1839,	168	cinereus 1839,	_2
superciliosa 1839,	114	gambensis 1841,	70
terræ leeuwin . 1830–1,	26	girra 1832,	167
Anastomus typus 1832,	160	griseus 1830–1,	27
Anatina costata \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	87	(1830–1,	125
1843,	77	mdicus { 1830-1,	173
longirostris 1843,	76	1842.	93
prismatica 1834,	87	inornatus 1830-1,	15
•		,	

Anser melanopterus 1843, 118 melanotos 1840-1 195 phenicopus 1830, 2 1831, 105 goral 1834,		Page		Page
phenicopus 1830, 3 segetim 1830, 2 2 1834, 99 3 3 4 1844, 77 6 1847, 77 6 1832, 14 1834, 90 3 3 3 3 3 3 3 3 3			Antilope forfex 1836,	
Segetum			1833,	
Anthelephila 18.3, 63 Anthenea 1847, 77 chimensis 1847, 77 granuhfera 1847, 77 tuberculosa 1847, 77 Anthicus eyaneus 1833, 63 Anthochaeia lunulata 1837, 153 mellu ora 1836, 85 rufogularis 1839, 113 Anthopoia 1836, 85 cucullata 1836, 86 Antheptes flavigaster 1839, 105 modesta 1836, 103 mayonnus 1833, 118 regulorum 1834, 30 pavonnus 1838, 30 pavonnus 1838, 30 pavonnus 1838, 118 regulorum 1843, 119 palmata 1830, 121 Anthus agrilis 1832, 01 aquaticus 1834, 30 arboreus 1839, 120 chendoola 1842, 02 cornendera 1843, 112 gouldin 1843, 27 malayensis 1830, 104 pratensis 1830, 104 pratensis 1830, 104 pratensis 1830, 105 Antigoma 1843, 85 capros 1843, 86 capros 1843, 86 capros 1843, 86 Antigoma 1843, 87 child and 1843, 27 padenta 1833, 45 adenota 1833, 2 capros 1844, 66 rufescens 1839, 120 Antigoma 1843, 86 capros 1840, 7 chickara 1834, 99 chiru 1840, 10 (1830, 1) cuviern 1840, 10 cuviern 1840, 7 chickara 1834, 99 chiru 1840, 7 chickara 1834, 99 chiru 1840, 7 chickara 1834, 99 chiru 1840, 7 duvauceln 1840, 7 duvauceln 1843, 47 ellipsprymna 1833, 47 ellipsprymna 1833, 47 ellipsprymna 1833, 47	phœnicopus 1839,		goral	
granuhifera 1847, 77 tuberculosa 1847, 77 tuberculosa 1847, 77 tuberculosa 1847, 77 1834, 80 1835, 83 1835, 80 1835, 80 1836, 102 melhvora 1837, 153 kob 1836, 102 melhvora 1837, 153 kob 1836, 102 melhvora 1836, 133 kob 1836, 102 melhvora 1836, 133 kob 1836, 102 melhvora 1836, 133 kob 1836, 102 melhvora 1836, 103 korrigum 1836, 103 korr	segetum 1839,		(1834,	
granuhifera 1847, 77 tuberculosa 1847, 77 tuberculosa 1847, 77 tuberculosa 1847, 77 1834, 80 1835, 83 1835, 80 1835, 80 1836, 102 melhvora 1837, 153 kob 1836, 102 melhvora 1837, 153 kob 1836, 102 melhvora 1836, 133 kob 1836, 102 melhvora 1836, 133 kob 1836, 102 melhvora 1836, 133 kob 1836, 102 melhvora 1836, 103 korrigum 1836, 103 korr	Anthelephila 18-33,		gutturosa 1840,	
granuhifera 1847, 77 tuberculosa 1847, 77 tuberculosa 1847, 77 tuberculosa 1847, 77 1834, 80 1835, 83 1835, 80 1835, 80 1836, 102 melhvora 1837, 153 kob 1836, 102 melhvora 1837, 153 kob 1836, 102 melhvora 1836, 133 kob 1836, 102 melhvora 1836, 133 kob 1836, 102 melhvora 1836, 133 kob 1836, 102 melhvora 1836, 103 korrigum 1836, 103 korr			1830-1,	
titherculosa 1841, 74 Anthicus eyaneus 1833, 63 Anthocheta lunulata 1837, 153 mellivora 1837, 153 mellivora 1837, 153 mellivora 1837, 153 mellivora 1837, 153 koba 1836, 102 korigum 1836, 103 Anthopota 1835, 85 cucullata 1835, 86 clegans 1835, 86 Anthiceptes flavigaster 1839, 105 modesta 1833, 118 regulorum 1843, 118 regulorum 1843, 118 regulorum 1843, 118 regulorum 1843, 27 chendoola 1842, 02 corendera 1843, 112 chendoola 1842, 02 corendera 1843, 112 ruliginosus 1837, 150 gouldi 1843, 27 malayensis 1830, 104 pratensis 1830, 104 pratensis 1834, 86 rufscens 1839, 104 pratensis 1844, 66 rufscens 1839, 120 Antigona 1843, 85 capros 1843, 86 Antilope 1840, 5 addra 1833, 12 bubalia 1833, 105 hubalis 1842, 66 Antilope 1840, 5 addra 1833, 12 cervicapra 1834, 99 chru 1840, 7 chickara 1834, 99 chru 1840, 7 durancelu 1844, 77 durancelu 1840, 7 durancelu 1833, 32 dlupsprymna 1833, 32 dlupcta 1833, 32 Aploectus 1839, 78 Aploectus 1839, 78 Aploectus 1830, 1, 166 Aploectus 1833, 32				
Anthicus eyaneus			nougsonu 1833,	
Anthocheïa lunulata 1837, 153 mellıvora 1837, 153 koba 1836, 102 mellıvora 1837, 153 koba 1836, 102 mellıvora 1833, 113 korıgum 1836, 103 hortogularıs 1830, 125 korıgum 1833, 77 leucoryx 1833, 2 mhor 1833, 2 manguer 1833, 2 manguer 1833, 45 leucoryx 1833, 2 mhor 1833, 2 mhor 1833, 118 leucoryx 1833, 2 mhor 1833, 2 mhor 1833, 2 mhor 1833, 2 manguer 1833, 2 manguer 1833, 2 manguer 1833, 45 leucoryx 1833, 2 manguer 1833, 45 leucoryx 1833, 2 mhor 1833, 118 leucoryx 1833, 2 mhor 1833, 2 mhor 1833, 2 mhor 1833, 118 leucoryx 1833, 2 mhor 1833, 2 mhor 1833, 118 leucoryx 1833, 2 mhor 1833, 45 manguer 1833, 45 manguer 1833, 45 manguer 1834, 85 leucoryx 1833, 12 leucoryx 1833, 77 leucoryx 1833, 2 mhor 1833, 12 leucoryx 1833, 77 leuc				
mellivora	Anthicus cyaneus 1866,			
Randa	Anthochæia lunulata 1837,		KOD	
Anthopota			1	-
Anthreptes flavigaster. 1839, 105 modesta 1839, 105 modesta 1839, 105 anthropoides paradi- 1835, 132 seus 1836, 30 pavonnus 1833, 118 regulorum . 1833, 118 virgo 1842, 71 aquaticus	Anthonore 1995		Korrigum 1000,	
Anthreptes flavigaster. 1839, 105 modesta 1839, 105 modesta 1839, 105 anthropoides paradi- 1835, 132 seus 1836, 30 pavonnus 1833, 118 regulorum . 1833, 118 virgo 1842, 71 aquaticus	availlate 1925		1000)	
Anthreptes flavigaster. 1839, 105 modesta 1839, 105 modesta 1839, 105 anthropoides paradi- 1835, 132 seus 1836, 30 pavonnus 1833, 118 regulorum . 1833, 118 virgo 1842, 71 aquaticus	ologope 1825		1000ryx 11230,	
Mathropoides paradi 1835, 132	Anthunton florigator 1830		mhore 1893	
Anthropoides paradi- 1836, 30 1838, 60 1841, 97 1842, 129 1842, 129 1842, 129 1842, 129 1843, 120 1843, 120 1843, 120 1843, 120 1844, 120 1845, 120	modeste 1839		montana 1836	
Seus 1836, 30 30 30 30 30 30 30 30	Anthronoides nerodi- (1895		nanomar 1822	
pavonnus 1838, 118 ogilbyi 1841, 97 regulorum 1833, 118 1842, 129 palmata 1836, 121 personata 1833, 45 aquaticus 1834, 30 arboreus 1839, 120 philantomba 1830, 27 cornendera 1841, 112 fuliginosus 1857, 150 gouldin 1843, 27 pygaiga 1833, 45 malayensis 1839, 104 sauga 1841, 70 pratensis 1839, 120 sauga 1841, 123 rufescens 1839, 120 sauga 1841, 123 sauga	emis param- 1836			
regulorum 1833, 115 virgo 1842, 71 Anthus agrilus 1832, 91 aquaticus 1834, 30 arboreus 1839, 120 chendoola 1842, 92 cornedera 1843, 112 fuliginosus 1837, 150 gouldin 1843, 27 malayensis 1830, 104 pratensis 1839, 120 Antigoma 1843, 86 rufescens 1839, 120 Antigoma 1843, 86 Antilope 1840, 5 addra 1833, 2 adenota 1833, 2 adenota 1833, 114 bennettn 1833, 114 bennettn 1833, 114 bubalina 1842, 77 bubalina 1842, 77 bubalina 1842, 77 cervicapra 1844, 99 chru 1840, 7 chickara 1834, 99 chru 1840, 7 duvauceln 1840, 7 duvauceln 1840, 7 duvauceln 1844, 85 ellipsprymna 1833, 47	neventing 1839		ogilhyi 1811	
virgo 1842, 71 aquaticus palmata 1833, 45 personata 1833, 27 personata 1833, 37 personata 1833, 45 personata 1833, 32 personata 1842, 97 personata 1833, 45 personata	regularum 1833		1849	
Anthus agains 1832, 91 aquaticus 1834, 30 arboreus 1839, 120 chendoola 1842, 92 cornendera 1843, 112 fullginosus 1837, 150 gouldin 1843, 27 malayensis 1839, 104 pratensis 1839, 105 pratensis 1839, 105 pratensis 1839, 105 pratensis 1839, 105 pratensis 1839, 120 prota 1830-1, 105 prota 1830-1, 105 prota 1830-1, 105 prota 1833, 45 propaga 1841, 70 pratensis 1833, 45 sumatrensis 1834, 85 prota 1835, 45 prota 1830-1, 105 prota 1833, 45 prota 1833, 45 prota 1830-1, 105 prota 1830-1,			nalmata 1836	
aquaticus 1834, 30 philantomba 1836, 121 chendoola 1842, 92 [1830-1, 37] correndera 1843, 112 pucta [1830-1, 105] fulprinosus 1857, 150 pucta [1830-1, 105] gouldin 1843, 27 pygarga 1833, 45 malayensis 1880, 104 sarga 1841, 70 pratensis 1885, 90 pygarga 1833, 3 pratensis 1885, 90 scripta 1843, 85 rufescens 1889, 120 scripta 1834, 85 Antigoma 1843, 85 sumatrensis 1834, 85 Antilope 1843, 86 1834, 85 Antilope 1843, 86 1834, 85 adenota 1836, 103 thar 1834, 85 adenota 1833, 114 spinalis 1832, 42 Aphanopus 1839, 79 carbo 1839, 79 bubalina 1842, 64 Aphriza townsendu 1844, 157 Aplorate lus arctidens 1833, 61 Aploa <td< td=""><td>Anthus ambs 18.39</td><td></td><td>personata 1833</td><td></td></td<>	Anthus ambs 18.39		personata 1833	
arboreus				
Chendoola			pmantoma) 1830	
gouldin 1843, 27 malayensis 1830, 104 pratensis 1839, 120 pratensis 1844, 66 rufescens 1839, 120 Antigoma 1843, 85 Antilope 1840, 5 addra 1833, 2 adenota 1833, 2 bennettn {1830-1, 104} bennettn {1830, 124} bubalina 1842, {64} bubalis 1842, {64} cervicapra {1830-1, 104} bubalis 1842, {64} cervicapra {1830-1, 104} cervicapra {1830-1, 104} cervicapra {1830-1, 104} cervicapra {1830-1, 104} cervicapra {1834, 99} chiru 1840, 10 cuvern 1840, 10 cuvern 1840, 10 cuvern 1840, 10 cuvern 1840, 7 duvauceln 1834, 85 anga 1841, 70 pygarga 1833, 45 sauga 1841, 70 scripta 1833, 3 scripta 1833, 3 scripta 1844, 123 sumatrensis 1844, 123 thar 1833, 12 thar 1834, 99 Antipathes dichotoma 1832, 41 spinals 1832, 42 Aphanopus 1832, 42 Aphanopus 1839, 79 Aphriza townsendin 1844, 157 Aphrophora goudoti 1833, 61 Aploa 1833, 61 Aploacity lus arctidens 1836, 73 marginata 1836, 73 marginata 1836, 73 marginata 1836, 73 marginata 1836, 73 duvauceln 1834, 85 duvauceln 1834, 85 Apolectus 1830-1, 169	chendoola 1842.	_	(1830–1.	
gouldin 1843, 27 malayensis 1830, 104 pratensis 1839, 120 pratensis 1844, 66 rufescens 1839, 120 Antigoma 1843, 85 Antilope 1840, 5 addra 1833, 2 adenota 1833, 2 bennettn {1830-1, 104} bennettn {1830, 124} bubalina 1842, {64} bubalis 1842, {64} cervicapra {1830-1, 104} bubalis 1842, {64} cervicapra {1830-1, 104} cervicapra {1830-1, 104} cervicapra {1830-1, 104} cervicapra {1830-1, 104} cervicapra {1834, 99} chiru 1840, 10 cuvern 1840, 10 cuvern 1840, 10 cuvern 1840, 10 cuvern 1840, 7 duvauceln 1834, 85 anga 1841, 70 pygarga 1833, 45 sauga 1841, 70 scripta 1833, 3 scripta 1833, 3 scripta 1844, 123 sumatrensis 1844, 123 thar 1833, 12 thar 1834, 99 Antipathes dichotoma 1832, 41 spinals 1832, 42 Aphanopus 1832, 42 Aphanopus 1839, 79 Aphriza townsendin 1844, 157 Aphrophora goudoti 1833, 61 Aploa 1833, 61 Aploacity lus arctidens 1836, 73 marginata 1836, 73 marginata 1836, 73 marginata 1836, 73 marginata 1836, 73 duvauceln 1834, 85 duvauceln 1834, 85 Apolectus 1830-1, 169	comenders 1843		nicta 1830-1.	
gouldn 1843, 27 pyganga 1833, 45 malayensis 1830, 104 sanga 1841, 70 pratensis 1835, 90 sanga 1841, 70 pratensis 1844, 66 1844, 123 rufescens 1839, 120 scripta 1834, 85 Antigoma 1843, 86 1834, 85 Antilope 1840, 5 1836, 137 thar 1834, 85 Antilope 1840, 5 1836, 103 thar 1834, 99 adenota 1836, 103 Antipathes dichotoma 1832, 41 bennettn 1830-1, 104 1833, 114 Aphranopus 1839, 79 bubalia 1842, 5 Aphrophora goudoti 1833, 12 bubalis 1842, 64 Aphrophora goudoti 1833, 61 Aploa 1833, 61 Aploa 1833, 61 Aploa 1833, 61 Aploa 1836, 73 Aploa 1836, 73 Aplonis 1836, 73 Aplonis 1836, 73 Aplurus simplex 1836, 73 Aplurus simple	fulicinosus 1837.		1842.	
Pratensis 1835, 90 Scripta 1833, 13	gouldu 1843.		pvgaiga 1833,	45
Pratensis 1835, 90 Scripta 1833, 13	malayensis 1839.		saiga 1841.	70
rufescens 1839, 120 Sumatrensis 1834, 85 Antigoma 1843, 86 1840, 187 Antilope 1840, 5 1830-1, 104 1833, 125 1830-1, 104 1833, 125 1830-1, 104 1833, 125 1830-1, 104 1833, 125 1830-1, 104 1833, 125 1834, 99 1836, 34 1840, 7 Chickara 1840, 105 Cuviern 1840, 105	11835.	90	(1833,	3
rufescens 1839, 120 Sumatrensis 1834, 85 Antigoma 1843, 86 1840, 187 Antilope 1840, 5 1830-1, 104 1833, 125 1830-1, 104 1833, 125 1830-1, 104 1833, 125 1830-1, 104 1833, 125 1830-1, 104 1833, 125 1834, 99 1836, 34 1840, 7 Chickara 1840, 105 Cuviern 1840, 105	pratensis 1844.	66	scripta	123
capros. 1843, 86 (1836, 137) thar (1833, 105) Antilope 1840, 5 1840, 5 1842, 85 addra 1833, 2 1836, 103 1832, 41 bennettn \$\begin{array}{c} 1830 - 1, 104 \\ 1833, 114 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1834, 105 \\ 1834, 105 \\ 1834, 105 \\ 1834, 105 \\ 1834, 105 \\ 1834, 105 \\ 1834, 105 \\ 1834, 114 \\ 1833, 114 \\ 1833, 105 \\ 1830 - 1, 104 \\ 1833, 125 \\ 1830 - 1, 104 \\ 1833, 125 \\ 1834, 105 \\ 183	rufescens 1839.		1834,	85
capros. 1843, 86 (1836, 137) thar (1833, 105) Antilope 1840, 5 1840, 5 1842, 85 addra 1833, 2 1836, 103 1832, 41 bennettn \$\begin{array}{c} 1830 - 1, 104 \\ 1833, 114 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1833, 105 \\ 1834, 105 \\ 1834, 105 \\ 1834, 105 \\ 1834, 105 \\ 1834, 105 \\ 1834, 105 \\ 1834, 105 \\ 1834, 114 \\ 1833, 114 \\ 1833, 105 \\ 1830 - 1, 104 \\ 1833, 125 \\ 1830 - 1, 104 \\ 1833, 125 \\ 1834, 105 \\ 183	1013	85	sumatrensis 1836,	121
Antilope 1836, 137	capros 1843.	86	1 (1835,	105
adenota	11836,	137	thar	85
adenota	Anthope	5	1834,	99
Spinals 1832, 42	addra , , 1833,	2	Antipathes dichotoma 1832,	41
bennettn	adenota 1836,	103	spuals 1832,	42
bubalina . \begin{array}{c ccccccccccccccccccccccccccccccccccc	(1830_1	104	Aphanopus 1839.	79
bubalıs 1842,) 1833,	114	carbo 1839,	
bubalıs 1842,	hubolina 1832,		Aphriza townsendu 1844,	
Aploa 1833, 61) 1833,	105	Aphrophora goudoti 1000,	
1830-1, 104	huhalis 1849	64	Apistes marmoratus 1839,	
1833, 12 Aplodactylus arctidens 1839, 96			Aploa 1833,	
cervicapra 1834, 99 Aplonis 1836, 73 1830, 34 1840, 7 fusca 1836, 73 chickara 1834, 99 Aplurus simplex 1839, 78 chiru 1840, 10 Apodontis 1830-1, 169 cuvieri 1840, 34 Apogon teniopterus 1835, 206 dorcas 1840, 7 vittiger 1833, 32 duvauceli 1834, 85 Apolectus 1830-1, 146 ellipsiprymna 1833, 47 Apolectus 1830-1, 169	(1830–1,			
1836, 34 fusca			Aplodacty lus arctidens . 1839,	
1840, 7 marginata, 1836, 73		-	Aplonis	
chickara 1834, 99 Aplurus simplex 1839, 78 chiru 1840, 10 Apodontis 1830-1, 169 cuvieri 1840, 34 Apogon teniopterus 1835, 206 dorcas 1834, 85 vittiger 1833, 32 duvauceli 1833, 47 Apolectus 1830-1, 146 ellipsiprymna 1833, 47 47 47 47 47			Tusca	
ellipsiprymna 1838, 47 Apolectus 1830-1, 169			marginata 1836,	
ellipsiprymna 1838, 47 Apolectus 1830-1, 169			Apiurus simpiex 1839,	
ellipsiprymna 1838, 47 Apolectus 1830-1, 169	chiru 1840,	Ξ:	Apodontis . 1830-1,	
ellipsiprymna 1838, 47 Apolectus 1830-1, 169	cuvierii		Apogon nemopterus 1850,	
ellipsiprymna 1838, 47 Apolectus 1830-1, 169	dorcas 1840,		viniger , 1838,	
	anvaucem . , 1834,	89 17	Apolectus 1830-1,	
enrycerus 1000, 120 / Hillinuis 1630-1, 140	empsiprymna , 1833,		1	
	eurycerus 1000,	120	immuns 1630–1,	140

Apolectus immunis 1830-1, 168 maculatus 1830-1, 169 maculatus 1830-1, 169 cardinformis 1833, 22 cardinformis 1833, 22 cardinformis 1833, 22 cardinformis 1834, 127 chalcanthum 1844, 44 erythropterus 1842, 112 cistula 1844, 41 erythropterus 1842, 112 cistula 1844, 41 erythropterus 1842, 112 cistula 1844, 41 erythropterus 1839, 67 cometa 1844, 41 elythropterus 1833, 33 compacta 1844, 41 minor 1844, 55 concinna 1833, 20 contraria 1844, 45 patachonica 1833, 35 cornea 1844, 45 patachonica 1834, 45 cornea 1844, 45 cundina 1844, 67 cuncals 1844, 46 cuncals 1844, 47 elythropterus 1843, 8 cuncata 1844, 42 cuncals 1844, 42 elythropterus 1844, 45 cuncals 1844, 42 elythropterus 1844, 43 elythropterus 1844, 42 elythropterus 1844, 43 elythropterus 1844, 44 elythropterus 1844, 45 elythropterus 1844, 46 elythr	Page	1	Page
Maculatus 1880-1, 148		Arca cælata 1844,	126
Aprosmictus 1842, 111 chalcanthum 1844, 44 erythropterus 1842, 112 cistula 1844, 41 accompacta 1844, 41 accompacta 1844, 42 accompacta 1844, 127 accompacta 1844, 127 accompacta 1844, 127 accompacta 1844, 127 accompacta 1844, 45 accompacta 1844, 46 accompacta 1844, 47 accompacta 1844, 46 accompacta 1844, 47 accompacta 1844, 48 accompacta 1844, 47 accompacta 1844, 48 accompacta 1844, 4	magniatus 1890_1 \146		
erythropterus 1842, 112 cistula 1844, 41 Aprosterna 1839, 67 cometa 1844, 41 Aprosterna 1839, 83 compacta 1844, 41 Minor 1844, 58 concinna 1838, 20 contraria 1844, 42 Minor 1844, 58 concinna 1838, 20 contraria 1844, 45 concinna 1833, 30 contraria 1844, 45 minor 1844, 57 cuneals 1844, 45 concinna 1844, 46 disparils 1844, 47 disparils 1844, 46 disparils 1844, 46 disparils 1844, 46 disparils 1844, 46 disparils 1844, 47 disparils 1844, 48 disparil	1200		
Seagulatus 1842, 112	azprobanious viviliani,		
Aptenodytes 1838, 37 cometa 1844, 41 minor 1844, 58 concinna 1833, 20 contraria 1844, 45 minor 1844, 58 concinna 1833, 20 patachonica 1834, 33 contraria 1844, 45 patachonica 1835, 132 corenata 1844, 46 undina 1844, 57 cunealis 1844, 46 cuneata 1844, 46 undina 1844, 57 cunealis 1844, 42 lass, 80 lass, 80 lass, 80 lass, 80 lass, 80 lass, 80 lass, 71 fasciata 1834, 42 lass, 80 lass, 71 fasciata 1833, 20 lass, 71 fasciata 1833, 20 lass, 71 fasciata 1834, 42 lass, 80 lass, 71 fasciata 1834, 125 fargineta 1838, 71 fasciata 1834, 125 lass, 71 fasciata 1834, 125 fargineta 1844, 125 lass, 71 fasciata 1834, 125 lass, 71 fasciata 1834, 125 fargineta 1844, 125 lass, 71 fasciata 1844, 125 lass, 72 lass, 73 last, 74 lass, 74 last, 75			
Aptenodytes 1835, 38 compacta 1844, 41 minor 1841, 58 concina 1833, 20 1833, 33 contraria 1844, 40 1835, 132 crensta 1844, 45 undina 1844, 57 cunealis 1844, 45 undina 1843, 80 cuneata 1844, 45 cuneata 1844, 46 cuneata 1844, 47 cuneata 1844, 47 cuneata 1844, 47 cuneata 1844, 47 cuneata 1844, 48 cuneata 1844, 49 cuneata 1844, 40 cunea	Aprostarna 1839. 67		
minor		compacta 1844,	41
1833, 35 contraria 1844, 45 1834, 34 crebricostata 1844, 46 1835, 132 crenata 1844, 45 1835, 132 crenata 1844, 45 1833, 24 crenata 1844, 45 1833, 80 cymbæformis 1844, 41 1835, 61 disparihs 1844, 42 1836, 48 cmarginata 1834, 42 1838, 71 fascuata 1844, 42 1838, 71 fascuata 1844, 42 1838, 71 fascuata 1844, 42 1838, 63 formosa 1832, 49 1841, 70 galactodes 1842, 124 1842, 22 gambiensis 1844, 42 1847, 93 gubernaculum 1844, 45 1847, 94 hankeyana 1844, 47 owenii 1847, 93 imbricata 1844, 47 owenii 1847, 94 hankeyana 1844, 47 ohoelli 1841, 6 inæquivalvis 1844, 47 choka 1833, 45 inflata 1844, 41 choka 1833, 45 inflata 1844, 41 pennata 1840, 161 labiosa 1833, 21 pennata 1840, 161 labiosa 1833, 21 pennata 1840, 161 labiosa 1833, 21 vindhiana 1842, 92 lima 1844, 42 Aracana reevesii 1841, 42 Aracana reevesii 1841, 44 Arachnothera inornata 1880, 167 Arborophila sphenura 1844, 47 Arbaca 1842, 92 lima 1844, 48 Aracana reevesii 1841, 49 labiata 1844, 41 Arachnothera inornata 1880, 167 Arbaca 1844, 47 mutabilis 1844, 48 Aracana reevesii 1841, 49 labiata 1844, 41 Arachnothera inornata 1880, 167 Arborophila sphenura 1842, 166 multicostata 1844, 41 Aracana 1844, 47 mutabilis 1844, 48 Aracana 1844, 48 lacea 1844, 48 Aracana 1844, 47 mutabilis 1844, 48 Aracana 1844, 48 lacea 1844, 48 Aracana 1844, 47 mutabilis 1844, 48 Aracana 1844, 48 lacea 1844, 48 Aracana 1844, 47 mutabilis 1844, 48 Aracana 1844, 48 lacea 1844, 48 Aracana 1844, 47 mutabilis 1844, 48 Aracana 1844			20
1834, 34 crebricostata 1844, 45 1845 132 crenata 1844, 45 crenata 1844, 46 crenata 1844, 47 crenata 1844, 48 crenata 1844, 48 crenata 1844, 41 crenata 1844, 42 crenata 1844, 47 crenata 1844, 47 crenata 1844, 47 crenata 1844, 48 crenata 1844, 46 crenata crenata crenata crenata crenata crenata c			45
1834, 34 crebricostata 1844, 45 1845 132 crenata 1844, 45 crenata 1844, 46 crenata 1844, 47 crenata 1844, 48 crenata 1844, 48 crenata 1844, 41 crenata 1844, 42 crenata 1844, 47 crenata 1844, 47 crenata 1844, 47 crenata 1844, 48 crenata 1844, 46 crenata crenata crenata crenata crenata crenata c	1833, 65	cornea 1844,	40
1844, 57 1843, 8 1844, 42 1845, 83 24 1833, 80 1835, 61 1836, 84 1838, 48 1838, 48 1838, 48 1839, 63 1839, 63 1844, 44 125 1844, 45 1844, 45 1844, 45 1844, 45 1844, 45 1844, 45 1844, 45 1844, 45 1844, 45 1844, 45 1844, 45 1844, 45 1844, 45 1844, 45 1844, 46 1847, 51 1847, 93 1847, 93 1847, 93 1847, 93 1847, 93 1847, 93 1847, 94 1847, 94 1847, 94 1847, 94 1847, 94 1848, 45 1844, 45	patachonica 31834, 34		
Apteryx	(1835, 132		
1833, 24			
1833, 80 cymberormis. 1844, 47 1835, 61 1837, 24 donaciformis. 1844, 125 1838, 48 emarginata. 1833, 20 1838, 105 ferruginea. 1844, 42 1838, 105 ferruginea. 1844, 43 1841, 70 galactodes. 1842, 124 1843, 49 gibbosa. 1844, 45 1847, 93 gubernaculum. 1844, 47 1847, 93 donaciformis. 1844, 47 1847, 93 donaciformis. 1844, 46 donaciformis. 1844, 40 donaciformis. 1844, 42 donaciformis. 1844, 43 donaciformis. 1844, 45 donaciformis. 1844, 46 donaciformis. 1844, 46 donaciformis. 1844, 46 donaciformis. 1844, 40 donaciformis. 1844, 46 donaciformis. 1844, 46 donaciformis. 1844, 45 donaciformis. 1844, 46 donaciformis. 1844, 46 donaciformis. 1844, 47 donaciformis. 1844, 46 donaciformis. 1844, 46 donaciformis. 1844, 47 donaciformis. 1844, 47 donaciformis. 1844, 46 donaciformis. 1844, 46 donaciformis. 1844, 47 donaciformis. 1844, 48 donaciformis. 1844, 46 donaciformis. 1844, 46 donaciformis. 1844, 46 donaciformis. 1844, 46 donaciformis. 1844, 47 donaciformis. 1844, 46 donaciformis. 1844, 46 donaciformis. 1844, 46 donaciformis. 1844, 47 donaciformis. 1844, 47 donaciformis. 1844, 48 donaciformis. 1844, 46 donacifo	Apteryx 1843, 8	cuneata 1841,	
1835, 61 disparilis 1844, 46 1837, 24 donaciformis 1844, 125 1838, 48 emarginata 1833, 20 1838, 105 ferrugmea 1844, 43 1838, 105 ferrugmea 1844, 42 1844, 125 1844, 42 1844, 42 1844, 44 1847, 51 globosa 1844, 40 1847, 51 globosa 1844, 40 1847, 94 hankeyana 1844, 47 hans 1844, 47 hans 1844, 47 hans 1844, 47 holoserica 1844, 49 holoserica 1844, 45 holoserica 1844, 46 holoserica	, , , , , , , , , , , , , , , , , , , ,	cymbæformis 1844.	,
1837, 24		7	1 41
1838, 48			
1838, 71			
1838, 105 ferruginea 1844, 43 1839, 63 formosa 1833, 20 1841, 70 galactodes 1842, 124 1842, 22 gambiensis 1844, 42 1846, 49 gibbosa 1844, 45 1847, 51 globosa 1844, 45 1847, 93 gubernaculum 1844, 45 1847, 94 hankeyana 1844, 47 hankeyana 1844, 47 holoserica 1844, 45 honelli 1841, 6 inæquivalvis 1844, 45 honelli 1841, 6 inæquivalvis 1844, 45 honelli 1842, 93 japonica 1844, 45 honelli 1842, 93 japonica 1844, 45 honelli 1834, 45 honelli 1844, 46 honelli 1844, 46 honelli 1844, 127 honelli 1844, 127 honelli 1844, 46 honelli 1844, 47 honelli 1844, 48 honelli 1844, 49 honelli 1844, 40 honelli 1844,			
1839, 63 1841, 70 1842, 124 1844, 45 1847, 51 1847, 51 1847, 51 1847, 51 1847, 93 1844, 47 1847, 94 1848, 49 1849, 40 1844, 47 1847, 94 1848, 49 1844, 47 1847, 94 1848, 49 1844, 47 1847, 94 1848, 49 1844, 47 1848, 49 1844, 47 1848, 49 1844, 47 1848, 40 1844, 47 1848, 40 1844, 47 1844, 47 1844, 47 1844, 47 1844, 47 1844, 47 1844, 47 1844, 45 1844, 46 1844, 47 1844, 47 1844, 48 1844, 47 1844, 48 1844, 47 1844, 48 1844, 47 1844, 48 1844, 47 1844, 48 1844, 47 1844, 48 1844, 47 1844, 48 1844, 47 1844, 48 1844, 47 1844, 48 1844, 47 1844, 48 1844, 47 1844, 48	mara# man		
1841, 70 galactodes 1842, 124 1842, 22 gambensis 1844, 42 1846, 49 gibbosa 1844, 42 1847, 51 globosa 1844, 45 1847, 93 gubernaculum 1844, 45 1847, 94 hankeyana 1844, 47 hans 1844, 45 honelli 1841, 6 inæquivalvis 1844, 45 honelli 1841, 6 inæquivalvis 1844, 45 honelli 1842, 93 inflata 1844, 45 honelli 1842, 93 inflata 1844, 45 honelli 1849, 96 labiata 1838, 21 honelli 1830, 45 lactea 1844, 127 hans 1830, 45 lactea 1844, 127 hans 1842, 92 hans 1844, 127 hans 1844, 46 hans 1844, 46 hans 1844, 127 hans 1844, 46 hans 1844, 127 hans 1844, 47 hans 1844, 127 hans 1844, 127 hans 1844, 46 hans 1844, 127 hans 1844, 128 hans 1844, 128 hans 1844, 46 hans 1844, 128 hans 1844, 47 hans 1844, 128 hans 1844, 48 hans	Gustanus 2		
1842, 49 1844, 42 1844, 45 1847, 93 1847, 94 1847, 94 1844, 47 1847, 94 1844, 47 1844, 47 1844, 47 1844, 48 1844, 47 1844, 48 1844, 47 1844, 48 1844, 48 1844, 48 1844, 45 1844, 46 1844, 47 1844, 48			
1846, 49 1847, 51 1844, 45 1847, 51 1847, 53 1847, 94 1847, 94 1847, 94 1847, 94 1847, 94 1848, 47 1849, 94 1849, 94 1844, 47 1844, 47 1844, 47 1844, 47 1844, 47 1844, 48			42
1847, 51 1847, 93 1844, 45 1847, 94 1847, 94 1847, 94 1847, 94 1848, 47 1844, 47 1847, 94 1848, 47 1848, 47 1844, 47 1844, 47 1844, 47 1844, 47 1844, 47 1844, 45 1844, 46 1844, 46 1844, 47 1844, 47 1844, 48			40
1847, 94 hankeyana 1844, 47 owenii 1847, 93 huans 1844, 47 holoserica 1844, 47 holoserica 1844, 49 holoserica 1844, 49 holoserica 1844, 49 holoserica 1844, 45 imbricata 1844, 45 imbricata 1844, 45 incongrua 1844, 41 incongrua 1844, 42 incongrua 1833, 21 inflata 1844, 127 inflata 1844, 127 inflata 1844, 127 inflata 1844, 127 inflata 1844, 125 inflata 1844, 46 incongrua 1844, 47 incongrua 1844, 47 incongrua 1844, 48 incongrua	1847, 51		
owenii 1847, 93 hans 1844, 47 Aquila bifasciata 1832, 79 imbricata 1844, 39 bonelli 1841, 6 imbricata 1844, 45 choka 1833, 45 incongrua 1844, 45 choka 1832, 79 inflata 1844, 45 chrysaètos 1842, 93 japonica 1844, 42 fucosa 1837, 96 labiata 1833, 21 morphnoides 1840, 161 labiosa 1833, 21 pennata 1833, 45 lacerata 1844, 124 verreauxii 1833, 45 lacea 1844, 127 vindhiana 1842, 92 lima 1844, 127 vindhiana 1842, 92 lima 1844, 127 vulturina 1833, 45 loricata 1844, 46 Aracana reevesii 1841, 22 luzonica 1844, 46 Aramus scolopaceus 1847, 40 minuta 1844, 40 Arca ambigua 1844, 47 minuta 1844, 124 Arca ambigua 1844, 47 </td <td>1847, 93</td> <td>gubernaculum 1844,</td> <td></td>	1847, 93	gubernaculum 1844,	
owenii 1847, 94 holoserica 1844, 39 Aquila bifasciata 1832, 79 imbricata 1844, 126 bonelli 1841, 6 inæquivalvis 1844, 45 choka 1833, 45 incongrua 1844, 45 chrysaètos 1842, 93 inflata 1844, 41 fucosa 1837, 96 labiata 1833, 21 morphnoides 1840, 161 labiosa 1833, 21 pennata 1834, 50 lacerata 1844, 124 verreauxii 1833, 45 lactea 1844, 127 vindhiana 1830-1, 114 lateralis 1844, 127 vindhiana 1842, 92 lima 1844, 125 vulturina 1833, 45 loricata 1844, 46 Aracana reevesii 1841, 22 luzonica 1844, 46 Arannus scolopaceus 1847, 40 minuta 1844, 42 Arborophila sphenura 1842, 46 multicostata 1844, 124 Arca ambigua 1844, 47 mutabilis 1844, 124 <	1847, 94		
Aquila bifasciata 1832, 79 imbricata 1844, 126 bonelli 1841, 6 inæquivalvis 1844, 45 choka 1833, 45 incongrua 1844, 45 chrysaètos 1832, 79 inflata 1844, 41 fucosa 1837, 96 labnata 1833, 21 morphnoides 1840, 161 labiosa 1833, 21 pennata 1834, 50 lacerata 1844, 124 verreauxii 1833, 45 lactea 1844, 127 vindhiana 1842, 92 lima 1844, 127 vindhiana 1833, 45 lactea 1844, 127 vindhiana 1842, 92 lima 1844, 125 vulturina 1833, 45 loricata 1844, 127 lateralis 1844, 126 largentalis 1844, 46 largentalis 1844, 46 largentalis 1844, 46 largentalis 1844, 47 largentalis 1844, 127 lateralis 1844, 127 lateralis 1844, 127 lateralis 1844, 46 largentalis 1844, 46 largentalis 1844, 46 largentalis 1844, 127 lateralis 1844, 128 lateralis 1844, 128 lateralis 1844, 129 lateralis 1844	OWANI		
bonelli 1841, 6 inæquivalvis 1844, 45 choka 1833, 45 incongrua 1844, 45 chrysaètos 1842, 93 inflata 1844, 41 fucosa 1837, 96 inflata 1833, 21 morphnoides 1840, 161 labiosa 1833, 21 pennata 1834, 50 lacerata 1844, 127 vindhiana 1833, 45 lactea 1844, 127 vindhiana 1842, 92 lima 1844, 125 vilturina 1843, 45 loricata 1844, 46 Aracana reevesii 1841, 22 luzonica 1844, 46 Aramus scolopaceus 1847, 40 minuta 1844, 127 Arbacia 1842, 46 multicostata 1844, 124 Aracanbigua 1845, 58 modolæformis 1844, 124 augicostata 1844, 46 multicostata 1844, 124 augicostata 1844, 46 myristica 1844, 127 antiquata 1844, 43 noæ 1844, 127 antiquata 1844, 43 noæ 1844, 126 auriculata 1833, 20 nux 1833, 19 bangulata 1834, 22 obtusa 1844, 45 obliqua 1844, 45 obliqua 1844, 47 multata 1844, 48 obliqua 1844, 47	1 02		
choka 1833, 45 incongrua 1844, 45 chrysaètos 1842, 93 inflata 1844, 41 fucosa 1837, 96 labiata 1833, 21 morphnoides 1840, 161 labiosa 1833, 21 pennata 1834, 50 lacerata 1844, 124 verreauxii 1833, 45 lactea 1844, 127 vindhiana 1842, 92 lima 1844, 127 vulturina 1833, 45 loricata 1844, 46 Aracana reevesii 1841, 22 luzonica 1844, 46 Arachnothera inornata 1833, 167 maculosa 1844, 46 Aramus scolopaceus 1847, 40 minuta 1844, 40 Arborophila sphenura 1842, 40 minuta 1844, 124 Arca ambigua 1844, 47 mutabilis 1844, 124 angicostata 1844, 46 myristica 1844, 43 anomala 1844, 46 myristica 1844, 43 auriculata 1833, 20 nux 1833, 21 biangula	Aquila bifasciata 1832, 79		
chrysaètos 1832, 79 inflata 1844, 41 fucosa 1837, 96 labiata 1833, 21 morphnoides 1840, 161 labiosa 1833, 21 pennata 1833, 45 lactea 1844, 127 vindhiana 1830-1, 114 lateralis 1844, 127 vindhiana 1842, 92 lima 1844, 125 vulturina 1833, 45 loricata 1844, 125 vulturina 1833, 45 loricata 1844, 125 vulturina 1842, 92 lima 1844, 46 Aracana reevesii 1841, 22 loricata 1844, 46 Aracana reevesii 1841, 22 loricata 1844, 46 Aracana reevesii 1847, 40 minuta 1844, 41 Arabocophila sphenura 1842, 40 minuta 1844, 127 Arbacia 1835, 58 modiolæformis 1844, 124 Arca ambigua 1844, 47 mutabilis 1844, 124 angicostata 1844, 46 myristica 1844, 43 anomala 1844, 46 myristica 1844, 43 anomala 1844, 43 navicella 1844, 126 auriculata 1833, 20 nux 1833, 19 biangulata 1833, 21 obesa 1833, 21 brasiliana 1844, 45 obliqua 1844, 45 bruirons 1833, 22 obtusa 1844, 47 multata 1844, 48 brevifrons 1833, 22 obtusa 1844, 47 multata 1844, 48 obliqua 1844, 48 brevifrons 1833, 22 obtusa 1844, 47 multata 1844, 48 obliqua 1844, 48 obliqua 1844, 48 brevifrons 1833, 22 obtusa 1844, 47 multata 1844, 47 occlusa 1844,			
1842 93 japonica 1844 42 fucosa 1837 96 labiata 1833 21 morphnoides 1840 161 labiosa 1833 21 pennata 1834 50 lacerata 1844 124 verreauxii 1833 45 lactea 1844 127 vindhiana 1842 92 lima 1844 125 vulturina 1843 45 loricata 1844 46 Aracana reevesii 1841 22 luzonica 1844 44 Arachnothera inornata 1830 167 maculosa 1844 44 Aramus scolopaceus 1847 40 minuta 1844 127 Arbacia 1835 58 modiolæformis 1844 124 Arborophila sphenura 1842 166 multicostata 1833 21 Arca ambigua 1844 47 mutabilis 1844 142 angicostata 1844 46 myristica 1844 43 anomala 1844 43 navicella 1844 127 antiquata 1844 43 navicella 1844 126 auriculata 1833 20 nux 1833 19 biangulata 1833 21 obesa 1834 43 brasiliana 1844 45 obliqua 1844 43 brasiliana 1844 45 obliqua 1844 123 occlusa 1844 47 occlusa 1844			
fucosa 1837, 96 labiata 1833, 21 morphnoides 1840, 161 labiosa 1833, 21 pennata 1834, 50 lacerata 1844, 124 verreauxii 1833, 45 lactea 1844, 127 vindhiana 1830-1, 114 lateralis 1844, 127 vindhiana 1833, 45 loricata 1844, 125 vulturina 1833, 45 loricata 1844, 46 Aracana reevesii 1841, 22 luzonica 1844, 44 Arachnothera inornata 1830, 167 maculosa 1844, 40 Aramus scolopaceus 1847, 40 minuta 1844, 127 Arbacia 1835, 58 modiolæformis 1844, 124 Arborophila sphenura 1842, 166 multicostata 1833, 21 Arca ambigua 1844, 47 mutabilis 1844, 124 angicostata 1844, 46 myristica 1844, 43 anomala 1844, 39 navicella 1844, 43 anomala 1844, 46 muriculata 1833, 20 nux 1833, 19 biangulata 1833, 21 obesa 1834, 21 brasiliana 1844, 45 obliqua 1844, 43 hrevifrons 1833, 22 obtusa 1844, 123 occlusa 1844, 47	chrysactos \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
morphnoides 1840, 161 labiosa 1833, 21 pennata 1834, 50 lacerata 1844, 124 verreauxii 1833, 45 lactea 1844, 127 vindhiana 1842, 92 lima 1844, 125 vulturina 1843, 45 loricata 1844, 125 vulturina 1841, 22 lima 1844, 46 Aracana reevesii 1841, 22 luzonica 1844, 44 Arachnothera inornata 1839, 167 maculosa 1844, 44 Aramus scolopaceus 1847, 40 minuta 1844, 127 Arbacia 1835, 58 modolæformis 1844, 124 Arborophila sphenura 1842, 166 multicostata 1833, 21 Arca ambigua 1844, 47 muntabilis 1844, 124 angicostata 1844, 46 myristica 1844, 43 anomala 1844, 46 myristica 1844, 43 now 1844, 127 antiquata 1844, 43 now 1844, 126 auriculata 1833, 20 nux 1833, 19 biangulata 1834, 21 obesa 1833, 21 brasiliana 1844, 45 obliqua 1844, 45 brevifrons 1833, 22 obtusa 1844, 47 oclusa 1844, 48 hellata 1844, 45 oclusa 1844, 47 oclusa 1844, 47 oclusa 1844, 48 hellata 1844, 45 oclusa 1844, 47 oclusa 1844, 47 oclusa 1844, 48 oclusa 1844, 47	fuces 1837, 96		
pennata 1834, 50 lacerata 1844, 124 verreauxii 1833, 45 lactea 1844, 127 vindhiana 1842, 92 lima 1844, 125 vulturina 1843, 45 loricata 1844, 46 Aracana reevesii 1841, 22 luzonica 1844, 46 Arachnothera inornata 1839, 167 maculosa 1844, 44 Arachnothera inornata 1839, 167 maculosa 1844, 40 Aramus scolopaceus 1847, 40 minuta 1844, 127 Arbacia 1835, 58 modiolæformis 1844, 124 Arborophila sphenura 1842, 166 multicostata 1833, 21 Arborophila sphenura 1842, 46 myristica 1844, 124 augicostata 1844, 46 myristica 1844, 127 antiquata 1844, 46 myristica 1844, 127 antiquata 1844, 43 now 1844, 126 auriculata 1833, 20 nux 1833, 19 biangulata 1833, 21 obesa 1833, 21 brasiliana 1844, 45 obliqua 1844, 45 brevifrons 1833, 22 obtusa 1844, 45 obliqua 1844, 47 multata 1844, 47 obliqua 1844, 48 brevifrons 1833, 22 obtusa 1844, 47			
verreauxii 1833, 45 lactea 1844, 127 vindhiana 1842, 92 lima 1844, 127 vulturina 1833, 45 loricata 1844, 46 Aracana reevesii 1841, 22 luzonica 1844, 44 Arachnothera inornata 1839, 167 maculosa 1844, 44 Aranus scolopaceus 1847, 40 minuta 1844, 127 Arbacia 1835, 58 modioleeformis 1844, 124 Arborophila sphenura 1842, 166 multicostata 1833, 21 Arca ambigua 1844, 47 multicostata 1833, 21 angicostata 1844, 46 myristica 1844, 127 antiquata 1844, 39 navicella 1844, 127 antiquata 1844, 43 noe 1844, 126 auriculata 1833, 20 nux 1833, 19 biangulata 1833, 21 obesa 1833, 21 brasiliana 1844, 45 obliqua 1844, 43 brevifrons 1833, 22 obtusa 1844, 47			.124
vindhiana 1830-1, 1842, 92 lateralis 1844, 125 vulturina 1833, 45 loricata 1844, 46 Aracana reevesii 1841, 22 luzonica 1844, 44 Arachnothera inornata 1839, 167 maculosa 1844, 44 Aranus scolopaceus 1847, 40 minuta 1844, 127 Arbacia 1835, 58 modiolæformis 1844, 124 Arborophila sphenura 1842, 166 multicostata 1833, 21 Arca ambigua 1844, 47 mutabilis 1841, 124 angicostata 1844, 46 myristica 1844, 43 anomala 1844, 39 navicella 1844, 127 antiquata 1844, 43 noæ 1844, 126 auriculata 1833, 20 nux 1833, 19 biangulata 1833, 21 obesa 1834, 21 brasiliana 1844, 45 obliqua 1844, 43 brevifrons 1883, 22 obtusa 1844, 123 occlusa 1844, 47 125	verreauxii 1833, 45		127
vulturina 1842, 92 inima 1844, 46 Aracana reevesii 1841, 22 luzonica 1844, 44 Arachnothera inornata 1839, 167 maculosa 1844, 44 Aramus scolopaceus 1847, 40 minuta 1844, 127 Arbacia 1835, 58 modoleformis 1844, 124 Arborophila sphenura 1842, 166 multicostata 1833, 21 Arca ambigua 1844, 46 myristica 1844, 43 angicostata 1844, 46 myristica 1844, 43 anomala 1844, 39 navicella 1844, 127 antiquata 1844, 43 noæ 1844, 126 auriculata 1833, 20 nux 1833, 19 biangulata 1833, 21 obesa 1834, 21 brasiliana 1844, 45 obliqua 1844, 43 brevifrons 1883, 22 obtusa 1844, 47		lateralis 1844,	
Aracana reevesii 1841, 22 luzonica 1844, 44 Arachnothera inornata 1830, 167 maculosa 1844, 40 Aranus scolopaceus 1847, 40 minuta 1844, 127 Arbacia 1842, 166 multicostata 1844, 124 Araca ambigua 1844, 47 mutabilis 1844, 124 angicostata 1844, 46 myristica 1844, 43 anomala 1844, 39 navicella 1844, 127 antiquata 1844, 43 noæ 1844, 126 auriculata 1833, 20 nux 1833, 19 biangulata 1844, 45 obliqua 1844, 48 brevifrons 1833, 22 obtusa 1844, 45 oblusa 1844, 47 occlusa 1844, 47 occlus	1043, 82		
Arachnothera inornata. 1839, 167 Aranus scolopaceus. 1847, 40 Arbacia. 1835, 58 Arborophila sphenura. 1842, 166 Arca ambigua. 1844, 47 angicostata. 1844, 46 anomala. 1844, 46 anomala. 1844, 39 antiquata. 1844, 43 auriculata. 1833, 20 biangulata. 1833, 20 biangulata. 1833, 21 brasihana. 1844, 45 brevifrons. 1833, 22 bullata. 1833, 22 bullata. 1833, 22 bullata. 1833, 22 bullata. 1834, 45 bullata. 1834, 47	vulturina 1833, 45		
Aramus scolopaceus 1847, 40 minuta 1844, 127 Arbacia 1835, 58 modioleformis 1844, 124 Arborophila sphenura 1842, 166 multicostata 1833, 21 Arca ambigua 1844, 47 mutabilis 1844, 124 angicostata 1844, 46 myristica 1844, 43 anomala 1844, 39 navicella 1844, 127 antiquata 1833, 20 nux 1833, 19 biangulata 1833, 21 obesa 1833, 21 brasiliana 1844, 45 obliqua 1844, 43 brevifrons 1883, 22 obtusa 1844, 123 bullata 1844, 125 occlusa 1844, 47	Aracana reevesii 1841, 22		
Arbacia 1835, 58 modiolæformis 1844, 124 Arborophila sphenura 1842, 166 Arca ambigua 1844, 47 mutabilis 1841, 124 angicostata 1844, 46 myristica 1844, 43 anomala 1844, 39 navicella 1844, 127 antiquata 1844, 43 noæ 1844, 126 auriculata 1833, 20 nux 1833, 19 biangulata 1833, 21 obesa 1833, 21 brasiliana 1844, 45 obliqua 1844, 43 brevifrons 1833, 22 obtusa 1844, 123 bullata 1844, 155			
Arborophila sphenura 1842, 166 multicostata 1833, 21 Arca ambigua 1844, 47 mutabilis 1844, 124 angicostata 1844, 46 myristica 1844, 43 anomala 1844, 39 navicella 1844, 127 antiquata 1844, 43 noæ 1844, 126 auriculata 1833, 20 nux 1833, 19 biangulata 1833, 21 obesa 1833, 21 brasihana 1844, 45 obliqua 1844, 43 brevifrons 1833, 22 obtusa 1844, 123 bullata 1844, 125 occlusa 1844, 47			
Arca ambigua 1844, 47 mutabilis 1844, 124 angicostata 1844, 46 myristica 1844, 43 anomala 1844, 39 navicella 1844, 127 antiquata 1844, 43 noæ 1844, 126 auriculata 1833, 20 nux 1833, 19 biangulata 1833, 21 obesa 1833, 21 brasihana 1844, 45 obliqua 1844, 43 brevifrons 1833, 22 obtusa 1844, 43 bullata 1844 125 bullata 1844 125			
angicostata 1844, 46 myristica 1844, 43 anomala 1844, 39 navicella 1844, 127 antiquata 1844, 43 noe 1844, 126 auriculata 1833, 20 nux 1833, 19 biangulata 1833, 21 obesa 1833, 21 brasiliana 1844, 45 obliqua 1844, 43 brevifrons 1883, 22 obtusa 1844, 123 bullata 1844, 125 occlusa 1844, 47			
anomala 1844, 39 navicella 1844, 127 antiquata 1844, 43 noe 1844, 126 auriculata 1833, 20 nux 1833, 19 biangulata 1833, 21 obesa 1833, 21 brasiliana 1844, 45 obliqua 1844, 43 brevifrons 1883, 22 obtusa 1844, 123 bullata 1844, 125 occlusa 1844, 47			
antiquata 1844, 43 noæ 1844, 126 auriculata 1833, 20 nux 1833, 19 biangulata 1833, 21 obesa 1833, 21 brasiliana 1844, 45 obliqua 1844, 43 brevifrons 1833, 22 obtusa 1844, 123 bullata 1844, 125 occlusa 1844, 47			
auriculata			126
biangulata			19
brasiliana 1844, 45 brevifrons 1833, 22 bulleta 1844, 47 brevifrons			21
brevifrons 1883, 22 obtusa 1844, 123 occlusa 1844, 47	brasiliana 1844, 45	obliqua 1814,	
hnil979 1833 /		obtusa 1844,	
126 ocellata 1844, 125		1	
	126	oceliata 1841,	129

Page	1	Page
Arca olivacea 1844, 127	Ardea ludoviciana 1847,	39
ovata	major 1843,	116
pertusa 1844, 41	malaccensis 1832,	158
pilula 1844, { 39	muuta 1844,	10
4	nigrirostris 1832,	158
pulchella 1844, 128	nycticorax 1830-1,	27
pusilla 1844, 126	nurnures 1830-1,	123
quadrilatera 1833, 22	1 1834,	30
radiata 1844, 43	rectirostris 1843,	22
reversa	speciosa 1830-1,	123
1844, 46	thula 1843,	116
rotundicostata 1844, 44	torra 1830–1,	123
rufescens 1844, 45	virescens 1847,	39
scapha 1844, 40	(Herodias) picata 1845,	62
sculptilis 1844, 128	Ardeola exilis 1845,	1
secticostata 1844, 43 seticera 1844, 124	Argala olivacea 1847,	97
	Argonauta 1837,	\ \ \ 45 \ \ 84
1197	/1991	120
symmetrica 1844 , $\begin{Bmatrix} 127 \\ 128 \end{Bmatrix}$	(1834, 1835,	125
tenebrica 1844, 126	argo	102
tenella 1844, 124	1839.	35
tuberculosa 1833, 19	1831	120
vellicata 1844, 42	hans 1836,	22
virescens 1844, 124	rufa 1836,	23
volucris 1844, 126	Argus giganteus 1842,	168
zebuensis 1844, 128	Argyleiosus 1843,	86
Arctibeus jamaicensis . 1843, 50	Arremon giganteus 1837,	117
Arctibus floresu 1847, 115	Artamus albiventris 1847,	31
Arctomys empetra 1844, 8	cinereus 1847,	31
	leucopygialis 1842,	17
Arctonyx collars 1842 , $\{191$	leucorhynchos 1839,	158
(1839, 122	Artemis sculpta 1845,	12
Ardea alba	simplex 1845,	11
asha	subquadrata 1845,	11
(1830-1, 124	Arvicola agrestis 1832,	
caboga { 1832, 158	amphibia 1842,	j 64
(1835, 62	1	1 70
candidissima 1847, 139	indica 1835,	108
(1832, 158	riparia 1832,	109
cinerea	Ascomys mexicanus 1841,	60
110+2, /1	Asio brachyotus 1842,	168
(1844, 66	Asphalax zokar 1845,	76 178
cinnamomea 1832, 159	Aspidobranchia 1839,	80
cocoi 1843, 116	Aspidophorus europæus . 1835,	90
	Assiminia 1834, Astacus zelandicus 1847,	123
	Asterias cumingii 1847,	73
cyanocephala 1843, 116 (1832, 157	discoides 1847,	74
egretta	equestris 1847,	$7\hat{6}$
exilis 1847, 39	gibbosus 1847,	81
gardeni 1830-1, 27	glacialis 1847,	$7\overline{2}$
(1832, 157	granifera 1847,	82
garzetta {1834, 133	granularis 1847,	78
1844, 67	hehanthus 1847,	73
gravii	multiradiata 1847,	73
herodias 1847, 39	ocellifera 1847,	82
javanica 1832, 158	pentagonula 1847,	77
,	· -	

	Page 1		Page
Asterias polaris 1847, pulvillus 1847,	Page 72	Aulacodus swinderianus 1841,	97
pulvillus 1847,	81	Aulacorhynchus 1834,	147
schmideliana 1847,	74	derbianus 1835,	49
Asteriscus coccineus 1847,	82	hæmatopygus $\begin{cases} 1834, \\ 1835, \end{cases}$	147
Asteroderma coryphæ-	0=	(1839,	49
nioides 1840,	37	prasinus $\begin{cases} 1834, \\ 1835, \end{cases}$	147 49
Asterodiscus 1847,	75 75	1834,	147
elegans 1847,	120	sulcatus \ 1835	49
Asthenurus rufiventris . 1837, Astroderma coryphæ-	120	sulcatus 1834, 1835,	1 88
	83	Aulopus 1843,	89
noides 1843, plumbeum 1843,	83	cuvierii 1843,	84
Astrogonium granularis. 1847,	78	Aurelia 1839,	178
inæquale 1847,	79	Auricula bifasciata 1842,	61
miliare 1847,	79	ceylonica 1842,	202
paxillosum 1847,	79	doliolum 1842,	201
tuberculatum 1847,	79	piriformis 1842,	202
Astur approximans 1837,	98	pulchella 1842,	202
cruentus 1842,	113	reclusiana 1842,	201
fasciatus 1837,	98	tornatelliformis 1842,	201
hyder	79	Avicula margaritifera 1843,	196
1842,	92	, , , , , , , , , , , , , , , , , , , ,	
raii 1837,	99	Bagrus Ionah 1838,	164
unicinctus 1843,	109	yarrellu 1838,	163
Asturna burtonii 1847,	74	Balanus cranchii 1833,	115
grbbosa 1847,	74	Balæna boops 1844,	1 96
Ateles ater	169 38	minor borealis 1847,	1145 118
Aterica barce 1847,	59	11827	42
Ateuchus adamastor 1837,	12	mysticetus 1837,	118
Athalia centifohæ 1835,	183	i 100≥	119
11839.	155	physalus 1835, 1847,	90
Athene cuculoides $\begin{cases} 1839, \\ 1841, \end{cases}$	6	rostra 1847,	90
cunicularia 1843,	109	Balænoptera antiquorum 1847,	90
erythiopterus 1837.	136	boops 1840,	11
ferox	109		88
(1837,	99	rostrata 1847,	₹ 90
fortis	141		(118
(1839,	113	Balistes auromargina-	7.00
leucopsis 1837,	99	tus 1830–I,	168
malaccensis 1846,	99	lima 1830–1,	168
marmorata 1846,	18 18	mitis 1830–1,	169
rufa	99	Barbus khudree 1838,	159 159
scutulata 1846,	1 90	kelus 1838, mussullah 1838,	159
strenua 1837,	1142	17000	137
Atherna affinis 1830-1,	166	Bassaris astuta	44
presbyter 1835,	80	Bassaris astuta \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	60
punctata 1832,	184	(1842,	ĭŏ
Atherura africana 1847,	104	Bathyergus damarensis . 1838,	5
fasciculata 1847,	104	Bathyrhynchus breviros-	
Atrichia clamosa 1844,	2	tris 1839,	164
Attagis gayi 1844, 1847,	157	Batrachia 1837,	38
1847,	29	Belidea anel 1842,	11
Auchenia 1836,	134	Belone gracilis	86
paco 1842,	64	gran 1838,	163
Aulacodus 1830-1,	111	platyura 1830–1,	168
swinderianus 1830–1,	111	Bernicla sandvicensis 1838,	65

	Page		Page
Barniela sandriconsis 1834,	43	Brachypternusleucogenys1841,	6
Bernicla sandvicensis. \\ \begin{cases} 1834, \\ 1834, \\ \\ \end{cases}	81	plumfera 1837,	137
Bernicle 1840,	33	Brachyptery x acutirostris 1846,	103
Beroe pileus {1833, 1837,	8	albogularis 1846,	103
Beryx decadactylus . 1839.	$\frac{1}{76}$	horsfieldii 1830-1, nigrocapitata 1839,	$\begin{array}{c} 11 \\ 103 \end{array}$
	142	nigrocapitata 1839, nigrogularis 1846,	103
splendens 1833 , 1839 ,	77	sepiana 1846,	103
Bettongia campestris . 1843,	81	Brachypus gularis 1835,	186
Bifrontia 1844,	24	(1844,	93
Birgus latro 1832,	17	1844.	95
Blarma 1837,	124	Bradypus didactylus 1844,	96
talpoides 1837,	124		146
Blenmus artedi 1839,	83	1845,	93
gattorugim 1839,	83	(1845,	98
palmicornis { 1839, 1843,	83	(1833,	$\begin{array}{c} 99 \\ 167 \end{array}$
1040,	86 83	tridactylus \dots $\begin{cases} 1844, \\ 1847, \end{cases}$	111
parvicornis { 1839, 1843,	86	(1847,	114
pholis 1835,	80	(1047,	1 82
(1839)	83	Brama longipinms 1843,	
strigatus {1839, 1843,	86	,	89
0921)	83	(1839,	82
trigloides \dots { 1843 ,	87	raii	82
Blepharis 1843,	86	Brosmus 1843,	91
Boa constructor 1845,	43	Bubalus 1836,	139
Bombinator australis . 1835,	57	Bubo virginianus 1843,	110
Bos	139	Buccinum aciculatum 1843,	165
(1840,	5	acus 1843, australe 1843.	168 168
bubalus \ \ \ \ 1830-1, \ \ 1834.	105 99		168
bubalus { 1834, 1836,	139	bellangeri 1843, bifasciatum 1843,	168
frontalis 1842,	192	candidum 1843,	165
grunniens 1834,	99	catenatum 1835,	94
(1830–1,	105	chlorostoma 1844,	48
taurus	99	cinereum 1843,	165
1839,	127	commaculatum 1843,	163
sylhetanus 1844,	145	concinnum 1843,	168
Boschas crecca 1847,	40	crenulatum 1843,	160
discors 1847,	40	cumingii 1835,	94
occidentalis 1847,	40	dimidiatum . 1843,	160 161
fera 1847,	$\frac{40}{147}$	duplicatum 1843, elegans 1842,	199
Boselaphus oreas 1842, Botau us cinnamomeus 1830-1,	$\frac{127}{124}$	elegans 1842, felinum 1843,	160
minor 1847,	40	ferrugmeum 1843,	= = = =
minutus 1834,	30	fuscatum 1843,	166
(1832,	159	geminum 1843,	168
1834,	51	hastatum 1843,	161
stellaris \ 1842,	93	hecticum 1843,	168
1842,	94	lanceatum 1843,	165
(1844,	67	lineolatum 1843,	168
Brachyglossa atropos 1844,	164	maculatum 1843,	
Brachylophus hemipodius 1841,	31	modestum 1895,	
Brachyotus 1837,	11 10	monile 1843, murinum 1843,	
galapagoensis 1837,	122	pertusum 1843,	
Brachyphylla 1833, cavernarum 1833,	123	phallus 1843,	
cavernarum 1833, Brachypternus 1841,	31	politum 1843,	
	72		

	Page		Page
Bulinus vittatus 1832,	^3î	Callochiton evanidus 1847,	126
Bulla ficus 1847,	18	lævis 1847,	126
resiliens 1847,	19	Callomys aureus 1833,	59
smaragdina 1847,	18	viscacia 1830-1,	33
Bullia vittata 1843,	168	Callorhynchus tasmanius 1840,	29
Bungarus lividus 1839,	32	Callyntra vicina 1841,	120
Buteo ——? 1837,	114	Calodera 1836, maculata 1836,	$\frac{145}{106}$
	$\begin{array}{c c} 114 \\ 171 \end{array}$	Calcenas ciuenta 1842,	168
borealis 1847,	37	Calomys. 1837,	21
erythronotus 1843,	109	bimaculatus 1837,	$\overline{21}$
	- 60	elegans 1837,	21
holospilus 1830–1,	171	gracilipes 1837,	21
leucocephalus 1845,	37	Calosoma orientale 1833.	61
melanosternon 1840,	162	Calostegia 1842,	117
plumipes 1845,	37	purpuripennis 1842,	117
varius 1837,	10	Calothorax cyanopogon . 1847,	$\begin{array}{c} 11 \\ 102 \end{array}$
ventralis 1837,	10 50	Calyptomena viridis 1839,	151
vulgaris \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	13	Calyptorhynchus baudinii 1837, funereus 1837,	151
Byssoarca alternata 1833,	17	macrothynchus 1842,	138
decussata 1833.	18		106
divaricata 1833, illota 1833, lithodomus 1833,	18	naso 1836, xanthonotus 1837,	151
illota 1833,	18	Calyptræa aienata, 1834,	40
lithodomus 1833,	16	cepacea 1834,	35
lunda 1853,	19	cinerea 1842,	50
maculata 1833,	17 17	conica 1834,	38 35
mutabilis 1833, pacifica 1833,	17	cornea 1834, corrugata 1834,	35
parva 1833,	. 19	dilatata 1834,	38
(1833,	[′] 18	dorsata 1834,	38
pusilla \\ 1833, \\ 1844,	126	echinus 1834,	39
solida 1833,	18	excavata 1834,	40
truncata 1833,	19	foliacea 1834,	38
velata 1833,	18	hispida 1834,	37 39
Cacatua sanguinea 1842,	138	hystrix 1834, imbr cata 1834,	36
	1 0	· mcurva 1834,	40
Cactornis 1837,	49	lessonii 1834,	39
assimilis 1837,	7	lessonii 1834, lichen 1834,	37
inornatus 1843,	104	lignaria 1834,	36
scandens 1837,	7	maculata 1834,	37
Cæreba cyanea 1837, Calamanthus 1837,	118 1 <i>5</i> 0	mamillaris 1834, marginalis 1834,	38 40
Calamaria monticola . 1839,	50	pallida 1834,	39
sagittaria 1839,	49	radiata 1834,	36
Calamoherpe longirostris 1845,	20	rudis 1834,	35
Calidris arenaria 1834, 1844,	15	serrata 1834.	37
(1814,	157	sordida 1834, squama 1834,	37
Callanthias 1839, paradiseus 1839,	76 76	striata 1834,	40 38
Calliderma 1847,	76	strigata	39
dixonii 1847.	76	tenuis 1834,	36
emma 1847	77	unguiformis 1834,	39
Callionymus dracunculus 1835,	81	tenius 1834, unguiformis 1834, unguis 1834,	37
Calliope 1836,	138	varia 1834,	35
Calliplepla venusta . 1846, Callithrix sciureus 1833,	70 88	Camarhynchus 1837,	\ 6 \ 49

	D	1	D
Camarhynchus crassiros-	Page	Cancer irroratus 1835,	Page 87
tars 1837,	6	longipes 1835,	87
psittacula 1837,	ĕ	norvegicus 1845,	13
Camelonardalia 1836	134		88
Camelopardalis 1836,	9	pagurus 1835,	97
1838.	6	Canis — 9 \\ \(\) \(\	42
	20		
giraffa		[1841,	48
(1000)	47	(1839,	125
1839,	108	argentatus {1841,	44
(1840,	7	(1842,	69
Camelus 1836,	133	aureus { 1830-1,	101
bactrianus 1842,	191	1041,	44
(10 1 0,	50	1841,	93
(1830–1,	104	azaræ {1841,	96
1832,	126	(1844,	153
dromedarius $$ $\langle 1842,$	64	bengalensis \\ \frac{1834}{1044},	97
1842,	69	1844,	7
1842,	98	caama 1837,	132
sivalensis 1844,	88	cinereo-argenteus 1844,	7
Campephaga leucomela . 1837,	143	dingo 1841,	44
Campylonyx 1835,	52	(1830–1,	100
ampuliciformis 1835,	52	dukhunesis { 1832,	15
Cancellaria acuminata 1832,	53	1833,	133
antiquata 1843,	49	(1834,	97
bicolor 1843,	48	1835,	188
brevis 1832,	52	1839,	125
buccinoides 1832,	54	11911	~~9
	55	familiaris \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	44
,	51	1842.	68
bullata 1832,	47	1842,	69
candida 1843,	53	1842,	97
cassidiformis 1832,			113
chrysostoma 1832,	54	, var. ægyptius 1833,	125
clavatula 1832,	52	, var australasiæ . 1839,	
corugata 1843,	48	fulvipes 1844,	153
cremata 1843,	48	1040,	- 8
decussata 1832,	55	fulvus 1841,	44
elata 1843,	48	himalaicus 1836,	163
funiculata 1843,	48	indicus 1834,	97
gemmulata 1832,	55	jubatus 1838,	111
goniostoma 1832,	51	kokree 1830-1,	101
hæmastoma 1832,	54	(1832,	189
indentata 1832,	54	lagopus {1841,	41
lamellosa 1843,	4 9	(1842,	69
mitriformis 1832,	51	latrans 1833,	97
obesa 1832,	52	(1834,	97
ovata 1832,	53	lupus 1841,	44
pulchra 1832,	50	1442,	63
11832	53	(1842,	69
rigida 1843,	49	magellanicus 1844,	153
solida 1832,	50	megalotis 1838,	5
tessellata 1832,	51	mesomelas 1841,	44
trigonostoma 1843,	49	pallipes 1830-1,	101
tuberculosa 1832,	51	(1833,	111
uniplicata 1832,	173	1833,	113
urceolata 1843,	47	primævus \ 1833,	119
ventricosa 1843,	47	1833,	133
Cancer dentatus 1835,	87	1834.	97
edwardsu 1835,	87	vulpes 1839,	125
cummusu 1000,	O.	, , , , , , , , , , , , , , , , , , , ,	140

	Page		Page
1841,	14	Carcharias (Prionodon)	
Canis vulpes \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	69	henlei 1843,	93
Canthapleura 1847,	67	() melanopterus 1843,	93
Capito albifrons 1832, cyanocollis 1839,	3	(——) obscurus 1843,	93
cyanocollis 1839,	165	Cardinalis phæniceus 1837,	111
macrodactylus 1837,	119	sinuatus 1837,	111
Capra	137	Cardita affinis 1832,	195
- {10±0,	5	angisulcata 1843,	193
ægagrus 1833,	105	borealis 1843,	194
$\begin{cases} 1842, \\ 18$	107	canaliculata 1843,	193
caucasica 1842,	192	cardioides 1843,	$\frac{194}{194}$
(1844,	105	compressa 1843,	55
(1830–1,	105 127	cuvieri 1832, distorta 1843.	192
1839, 1842,	70	distorta 1843, fabula 1843,	195
hircus 1842,	97	flabellum 1843,	194
1842,	107	gibbosa 1843,	192
1844,	8	gubernaculum 1843,	191
~ ',	أمما	lacunosa 1843,	193
jharal 1834, {	106	laticostata 1832,	195
Caprea	135	marmorea 1843,	191
Capreolus 1836,	136	muricata 1832,	195
Capricornis 1836,	139	naviformis 1843,	194
Caprimulgus albogularis 1837,	142	mtida 1843,	192
albonotatus 1846.	99	nodulosa 1843,	194
americanus 1847,	38	ovalis 1843,	193
(1830–1,	116	pectunculus 1843,	192
asiaticus { 1832,	83	pica 1843,	191 195
(1841, (1837,	6 22	radiata 1832, radula 1843.	191
bifasciatus 1841,	94	radula	193
bifasciatus { 1841, 1843,	110	senegalensis 1843,	192
carolinensis 1847,	38	spurca 1832,	195
guttatus 1837,	142	tegulata 1843,	194
jamaicensis 1847,	38	trapezia 1843,	194
macrotis 1830-1,	97	tricolor 1832,	194
macrurus 1846,	99	tumida 1832,	56
mahrattensis 1832,	83	varia 1832,	_56
(1830–1,	116	voluciis 1843,	192
monticolus \ 1832,	83	Cardium alternatum 1840,	108
(1837,	$\frac{89}{22}$	arcticum 1840,	106 85
parvulus 1837,	$1\overline{19}$	aspersum 1833, assimile 1844,	169
vociferus 1837,	1 68	attenuatum 1840,	109
Capromys fournieri 1832,	100	australe 1840,	105
(1833,	114	australiense 1844,	168
Capros aper \ 1836,	54	bechei 1847,	25
1843,	85	1 1833,	85
Capsa altior 1832,	196	consors	168
Uaranx luna 1843.	84	cumingii 1833,	82
Carbo cormoranus 1833,	10	donaciforme 1844,	168
fuscicollis 1830-1,	125	elatum 1833,	84
Carcharias falcipenms . \\ \begin{cases} 1839, \\ 1843, \end{cases}	90	elenense 1840,	109
	93 148	enode	108
fissidens 1830–1,	38	exasperatum . 1840,	106 110
microps \\ \begin{cases} 1840, \\ 1843, \end{cases}	93	fornicatum 1840, foveolatum 1840,	111
sorrah 1843,	93	f	111
	2-3	iragne . 1840,	

	Page		Page
Cardium hystrix 1844,	168	Castor fiber 1844,	ě
imbricatum 1840,	110	Casuarius emeu 1834,	9
impolitum 1840,	107	galeatus 1846,	26
incarnatum 1844,	167	Cathartes atratus 1843,	108
isocardia 1844,	168	aura 1847,	37
laticostatum 1833,	85	11843,	108
lyratum 1840,	109	iota	52
	85	monachus 1843,	51
maculosum 1833, mindanense 1844,	167	Catulus 1837,	85
multipunctatum 1833,	84	edward1 1837,	85
multispinosum 1840,	106	panthermus 1837,	85
multistriatum 1833,	85	poroderma 1837,	85
obovale 1833.	84	submaculatus 1837,	85
orbita 1833,	83	variegatus 1837,	85
oviputamen 1844,	168	Caulodromus 1847,	6
oxygonum 1840,	107	gracei 1847,	6
panamense 1833,	85	(1830–1,	20
parvum 1840,	110	Cavia cobaia 1839,	126
paucicostatum 1840,	106	1 102-9	70
planicostatum 1833,	83	(1846,	8
procerum 1833,	83	cutleri 1835,	191
ringiculum 1840,	106	patachonica 1830-1,	57
rubicundum 1844,	169	Ceblepyris canus \ \begin{cases} 1830-1, \ 1832. \end{cases}	117
senticosum 1833,	84		87
serratum 1844,	168	fimbriatus 1830-1, 1832,	117 86
siculum1840,	106	1002,	143
sinense 1840, striatulum 1840,	105	humeralis 1837, Cebus 1844.	81
smanum 10±0,	$\frac{105}{108}$	Cebus 1844,	128
subelongatum $\begin{cases} 1840, \\ 1844, \end{cases}$	169	capucinus 1839,	68
subretusum 1840,	110	Cecidoses 1835.	19
subrugosum 1840,	108	Cecidoses 1835, eremita 1835,	19
unicolor 1840,	107	1837.	97
unimaculatum · 1833,	84	Cenchris cenchroides \{ 1837, 1839,	113
variegatum 1840,	107	Centenes 1833,	81
vitellinum 1844,	168		1 89
Carduelis burtoni 1837,	90	setosus 1830-1,	165
caniceps 1830-1,	23	spinosus 1835,	204
communis 1834,	51	Centrina nigra 1833,	144
mexicana 1847,	38	^p nigra 1839,	91
sinica 1842,	168	Centriscus gracilis 1839,	86
spinoides 1830-1,	44	Centrolophus crassus 1839,	82
virginianus 1837, Carocolla globosa 1832,	111	morio 1839,	81
Carocolla globosa 1832,	30	ovalis 1839,	82
novæ-hollandiæ 1834,	67	pompilus 1839,	81
quadridentata 1832,	30	Centronotus 1843,	128
stoddartii 1834,	65	Centrophorus calceus 1843,	93
Carpophaga 1839,	12	Centropristis salar 1839,	95
Caryophyllia smithii (1834, 1835, 1835,	28	Centropus cirkeer 1842,	92
Caryophyllia smithii {1830,	4	lepidus 1839,	$\begin{array}{c} 166 \\ 121 \end{array}$
(1839)	113	(1830–1,	98
Cassicus —— 9 1837,	115 115	philippensis 1832,	
nigerrimus 1837,	115	1842,	92
solitarius 1837,	183	rectunguis . 1846,	104
(Ocyalus) popayanus 1840, Cassioneia 1839,		senegalensis . 1843,	53
· I · · · · · · · · · · · · · · · · · · ·	t 10	Centrotus bifoliatus 1837,	130
Castor fiber 1830-1,	19	horrificus 1837,	
	(10		

	Page	1	Page
Centurus elegans 1837,	109	Certhia maculata 1847,	39
santa-cruzi 1837,	116	(1990 1	
Santa-cruzi, 1007,		spilonota 1000-1,	121
subelegans 1837,	109	spilonota	7
Cephallepis 1830-1,	12	Conthide 1097	1 7
(1836.	19	Certhidea 1837,	1 49
Cephalopoda	74	olivacea 1837,	7
Combalantomia homasta	12	(1004)	-
Cephalopterus hyposto-	704	Cervus	99
mus 1830-1,	134	1836,	135
Cepola 1837,	55	alces	46
rubescens 1838,	45	alces 1835,	53
Ceratocalcinus 1847,	57	1 (1017)	
Octatocatemus 1047,		aristotelis 1834,	98
longimanus 1847,	57	1 1200,	39
Cerberus cinereus 1839,	54	axis 1834,	98
Cercocebus 1838,	117	bahrainja 1834,	99
Cercoleptes brachyotus . 1836,	83	barhaiya 1836,	46
anydyrolandys 1095		1000,	
caudivolvulus 1835,	119	campestris 1830-1,	57
megalotus 1836,	83	(1839,	127
(1838,	117	1 17016	70
11839	128	dama 1842,	97
Cercopithecus æthiops 1839, 1840,	ĩ	11012,	
		(1842,	192
(1842,	68	(1834,	98
albogularıs `1832',	18	elaphus { 1842,	97
11898	61	1842,	192
campbelli $\begin{cases} 1838, \\ 1842, \end{cases}$	130	(1000 1	104
diana 1832,	123	equinus } 1830-1, 1834,	
diana		1834,	98
11841.	97	mnumus 1001.	53
11000	59	humilis 1830–1,	27
erythrotis 1841.	71	1830-1,	104
(1898)	117		
fuliginosus {1838, 1840, (1841,		1836,	66
fuliginosus 1840,	1	nudipalpebra 1830-1,	136
(1841,	97	porcinus 1834, 1839,	98
griseo-viridis . (1839, 1839, 1842,	128	porcinus 1839.	150
griseo-virious \$1849	68	pumilio . , 1839,	150
larvatus 1837,	70	pummio , , , , , , , 1000,	
Immediates 7040		ratwa 1834,	99
lunulatus 1843,	122	reevesi 1838,	105
martini [1838,	58	smithii 1837,	45
martini 1841,	71	tarandus 1830-1,	14
petaurista 1841,	97	virginianus 1844,	7
pileatus 1844,	3	wightanus 1011,	
pheatus , 1044,		wallichii 1840,	79
pogonias 1833,	67		64
radiatus 1844,	83	wapiti 1842,	₹ 70
ruber 1844,	83	•	97
(1839,	128	Ceryle alcyon 1837,	108
sabæus	97	Ceryle alcyon 1837,	
		torquata \\ \\ 1837, \\ 1843,	108
(1842,	68	1843,	110
tantalus . 1841,	33	varia 1842	167
tonhama 1000	109	Cetonia cretosa 1833,	63
Cereopsis novæ-hol- landiæ } 1830-1,	25	Ceyx luzomensis . 1846,	
landiæ } 1830-1,	26	Ceyx luzoniensis . 1846,	99
		microsoma \\ \begin{aligned} \lambda 1837, \\ 1846, \end{aligned}	89
Cerithium armatum 1834,	22	1846,	99
talagamium 7024	[22]	rufidorsa 1846,	99
telescopium 1834,	91		84
truncatum	21	tridactyla \dots $\begin{cases} 1832, \\ 1846, \end{cases}$	
Caractana punatulata 1041,		1846,	99
Cerostena punctulata . 1841,	120	(1838,	26
Certhia erythronotus . 1839,	167	Chæropus	141
flaveola 1847.	39	1839,	10
himalayana 1830-1,	174	Chætodon chrysurus 1833,	
maculata 1847,		demonstration 1000,	117
10±1,	38	diversicolor 1835,	206
		•	

	Page		Page
Chætodon festivus 1833,	117	Charadrius himantopus . 1834,	134
flavescens 1830-1,	61	macropterus 1841,	33
guttatissimus . 1832, lunula 1830–1,	133	melodus 1847,	39
lunula 1830–1,	61	1839, minor	122
strigangulus 1870-1,	61	minor	134
vittatus 18'90-1,	61	(1042,	91
xanthocephalus . 1812,	182	(1834,	30
zoster : 1830-1,	61	morinellus	1
Cheetomys 1843, Cheetura bicolor 1844, Chelostella	21	18,0),	122
Chretura bicolor 1844,	(94)	(1847,	30
Chalcitella	70	nesogallicus 1835,	204
evanioides 1835,	70	nignificas 1839,	114
Chalcites osculans . 1847,	32	pectoralis 1841,	_ 33
Chama 1840,	117	philippensis 1832,	166
appressa 1846, brassica 1846,	119	pileatus 1841,	33
brassica 1846,	119	(1832,	166
carditæform.s 1846,	119	1833,	56
cıstula 1846,	118	pluvialis	134
corrugata 1834,	150	1844,	67
echinata 1834,	150	1847,	39
ехідиа 1846,	117	rubecola 1843,	118
fimbriata 1846,	117	semipalmatus, 1847,	39
fragum 1846,	117	tricolor 1841.	33
frondosa 1834,	148	virgimanus 1839, 1843,	107
ımbricata 1834,	$\widetilde{149}$	virginianus 1843.	118
janus 1846,	119	vociferus 1847,	39
jukesii 1846,	120	Charaxes castor 1847,	61
lingua-felis 1846,	118	phraotes 1847,	ĜŨ
lobata 1834,	149	Chaulelasmus strepera 1830,	134
pacitica 1834,	149	Chauliodes 1843,	83
panamensis 1840,	117	,	1.03
pellis-phocæ 1846,	118	strepera 1842,	1 94
pellucida 1834,	149		30
nwesterete 1816	117	Chauhodus streperus \ \begin{cases} 1834, \ 1847, \ 1347, \ 1847,	40
prietexta 1846, producta 1834,	150	Chauney 1846	81
	120	Chaunax	81
rubea 1846,	119	pictus 1846, Cheilmos commersonii 1830-1,	167
ruppellii 1846,	120	punctatus . 1830–1,	167
sarda 1846,	151		101
sordida 1834,	150	Cheriodactylus carpone-	97
spinosa 1834,	118	mus 1839,	21
tumulosa 1846, variegata 1846,	118	gibbosus 1841,	84
vanegata 1040,	119	Chenonectes bicoinis 1839,	50
venosa 1846,	65	yapock	11
Chamæleo bibroni 1838,	63	Chole allegates 1929	161
eristatus 1838,		Chela alkootee 1838,	160
oweni	45	balookee 1838,	160
verrucosus 1833,	133	jorah	
Chamæleon 1844,	163	oweni 1838,	160
Champsa fissipes 1842,	110	teekanee 1838,	161 32
Charadrus 1841,	32	Chelidorynx 1845,	
albicapillus 1841,	33	chrysoschistos1845,	32
apricarius 1847,	39	Cheliones 1845,	100
bilobus 1841,	33	Cheloma mydas 1834, Chelydra serpentina 1830-1,	92
brissom 1841,	33	Cherydra serpentina 1830-1,	129
gallmaceus 1841,	33	Chenalopex gambens . 1841,	70
hiaticula	15	Chilonycteris 1843,	20
	67	fuliginosus 1843,	20
hiaticuloides 1830-1,	125		20
Proc. Zool. Soc. Index,	1830-	-47. 8	

_	70
Chinchilla 1853, 59	Page 66
Chinchilla 1873, 59 aurea ? 1833, 59	Chiton echinatus 1847, \ 68
(1830-1, 31	echmites 1847, 70
lanigera 1833, 59	elenensis 1832, 27
(1846, 8	elegans 1847, 67
Chione	emersonii 1847, 69
Chironectes yapock \ \ \frac{1836}{1839}, \ \ \ \ 11	evanidus 1847, $\begin{cases} 00 \\ 126 \end{cases}$
Chiroscelis bifenestra 1841, 66	excavatus 1847, 66
bifenestrella 1841, 66	exiguus 1832, 104
digitata 1841, 66	fasciatus 1847, 66
nassaloides 1841. UG	fascicularis 1847, 70
(1839, 177	fastigiatus 1847, 67
Chiton	And Cultury 11 11 11 11 11 11 11 11 11 11 11 11 11
(1847, 67 acutirostratus 1847, 25	
	foveolatus 1847, 66
alatus	frembleii 1847, 68
albidus 1847. 68	fuliginatus
albolineatu 1847. (3)	fulminatus 1847, 67
albus 1847, 127	fulvus 1817, 67
emiculatus 1917 J	gamardi 1847, 68
1 (4)	garnoti 1847, 70
articulatus (1832, 59 1847, 66	gigas 1847, 68
as llus 1817, 127	glaucus 1847, 66
atratus 1847, 67	11832, 25
australis 1847, 66	goodallii
hemosii 1847 J 26	1832, 104
. 1 60	1021, 01
bicolor	
bipunctatus 1832, 104 biradiatus 1843, 102	11832. 57
biramosus 1847, 08	gravii
bistriatus 1847, 66	hanleyi 1847, 127
blamvillii	ha-tatus
(1041, 20	hennahi 1847, 67
boweni 1847, $\begin{cases} 66 \\ 127 \end{cases}$	hindsi 1847, 69 hirtosus 1847, 68
brevispmosus 1847, 68	hirtosus 1847, 68 (1832, 59
cajetanus 1847, 127	hirudiniformis {1847, 25
carmichaelis 1847, 68	1847, 70
castaneus 1847, 67	hookeri 1847, 70
catenulatus 1832, 104	incisus 1841, 61
chiloensis 1832, 58	1 10%, 00
(1041) 01	indieus 1847, 67
concretatus 1841, 127	janeirensis 1843, 102
columbiensis 1832, 58	(1832, 59
coquimbensis 1847, (3)	lævigatus {1847, 66
garallinus 181" J 6"	1847, 67
1140	lævis 1847, \(\frac{67}{126} \)
coreanicus 1847, 24	1 (10
costatus	laqueatus 1841, 104 latus 1847, 67
cumingu 1847, 66	leachn 1847, 69
discors 1847, 126	le-neurii 1847, 70
dispar	limaciformis 1832, 26

Page	Page
Chiton limaciformis 1847, lineolatus 1847, 67	Chiton textilis 1847 , $\begin{cases} 67 \\ 127 \end{cases}$
Ismariamusha 1817) 67	truncatus 1841, 61
1 1	tuberculiferus 1847, 68
luridus 1832, 26	tumeatus 1847, 69
luzomeus 1841, 104	undulatus 1847, 68
lyellia	
lyratus 1847, 66	
magdaliensis 1547. 127	violaccus
magnificus 1847, 18	vindis 1847, 66
marmoratus . 1847, 66	watsonii 1847, 67
marmoreus 1847, 67	zelandica 1817, 70
menticularis 1817, 69	Chitonella 1847, 70
mger 1847, 69	(60
obscurus 1847, 60	Chitonellus 1847, { 69
olivaceus 1847, 60	10.5
patulus 1847, 60	lævis 1847, 70
peruvianus 1847, 67	latus 1847, 70 striatus 1847, 70
petasus 1847, 25 piceus 1847. 68	striatus 1847, 70 strigatus 1847, 70
	Chitoniscus 1847, 70
poli 1847, 68 polychetus 1847, 70	Chizerhis leucogaster . 1812, 9
porosus 1847, 69	personata 1842, 8
paleherrimus 1811, 103	Chlenius sykesii 1833, 61
punctulatissimus 1832, 58	Chloephaga magellanica 1843, 118
punctulatus 1847, 126	Chloropsis 1845, 24
pusillus . 1832, 57	numifrons (1830-1, 122
pusio 1832, 105	1 1002, 0.5
rariphosus 1841, 68	chrysogaster 1839, 167 malabaricus 1839, 102
retusus 1832, 28	malabaricus 1839, 102 sonneratii 1839, 102
roseus	
ruber	Chlorospiza xanthogram- ma 1841, 94
rugulatus 1832, 58	Chondrostoma boggut 1838, 160
scaber 1847, 70	fulungee 1838, 160
scabriculus 1832, 28	kawrus 1838, 160
septemvalvis 1847, 126	mullya 1838, 160
setiger 1847, 68	wattanah 1838, 160
setosus $\begin{cases} 1832, & 27 \\ 1847, & 68 \end{cases}$	Chormus acanthonotus . 1847, 119
1847, 68	aculeatus 1847, 120
siculus	Chourtka alpina 1842, 105
	Chroicocephalus curroce-
sitkensis 1847. 60 solea 1847, 67	phalum 1843, 119 Chromis tema 1830-1, 112
sparus 1847, 67	Chrossorhinus 1837, 80
spiniferus 1847, 68	11834, 25
spiniger 1841, 61	Chrysochloris
spinigerus 1847, 68	damarensis 1838, 5
spinosus 1847, 68	Chrysometris campestris 1843, 112
squamosus 1847, 60	magellanicus . 1843, 113
stokesii 1802, 25	Chrysenotus miniatus 1839, 106
(1847, 60	tiga
stramineus 1832, 104 striatus 1847. 66	Chrysoptilus squamatus 1841, 6 Chthomcola 1847, 35
striatus 1847, 66 subfuseus 1832, 26	Chthomcola 1847, 35 Cicada clarisona 1834, 20
sulcatus 1847, 66	Cicinnurus regius 1812, 166
swainsoni 1832, 27	' Cicoma alba 1842, 94
	8*

	Page (Page
	100	Circus megaspilus 1837,	10
leucocephala 1832,	159	melanoleucus . { 1830-1, 1839,	115
maguari 1843,	116	1839,	154
nigra 1842,	94	(1002,	80
pillus 1843,	116	pallidus \ 1837,	48
Cilathora 1845,	22	1000,	130
Cinclidia 1837,	136	(1842,	$\begin{array}{c} 92 \\ 115 \end{array}$
punctata, 1837,	137 150	(1830-1, 1837,	99
Cincloramphus 1837,	135	1839,	130
cantatoris 1842, Cinclosoma 1830-1,	55	rufus 1842,	92
capistratum 1830-1,	50	1842.	93
castanotus 1840,	113	1814.	64
cinnamemeus 1846,	68	rutilans 1847,	38
11830-1.	171	teesa 1830-1,	115
erythrocephalum 1830-1, 1835,	48	variegatus 1832,	81
	1173	Cirrus 1844,	24
leucolophum 1830-1,	176	Cistudo ambomensis 1834,	54
linestum 1830-1,	` 56	beali 1834,	54
11830–1.	55	trufasciata 1834,	110
00cmatam) 1835.	48	Citillus xanthoprymna 1835,	90
variegatum 1830-1,	56	Clangula vulgaris 1834,	134
1835,	48	Clausilia aculeus 1842,	124
Cinclus aquaticus 1834,	51	pluviatilis 1842,	124
(1830),	120	Clavagella aperta 1834,	115
pallasii 1830-1,	54	australis 1834,	115
*	173	elongata 1834,	116
unicolor 1830-1,	54	lata	111
Cinnyris affinis 1839,	101 167		116 116
assamensis 1839,	98	melitensis 1834,	115
carrucaria 1832,	99	rapa	38
concolor 1832, gouldum 1830-1,	44	Clavatula 1843, albicans 1843,	43
javanicus 1839,	101	amabilis 1843,	40
labecula 1839,	107	argillacea 1843,	40
lepida 1832,	98	aspera 1843,	40
11290	99	bella 1843,	41
mahrattensis 1835,	62	candida 1843,	42
minima `1832,	99	cineta 1843,	38
orientalis 1830-1,	122	cineraria 1843,	40
vigorsii 1832,	98	cœlata 1843,	42
Circaetus brachydacty- 1832,	78	crebricostata 1843,	41
lus 1842,	92	crenularis 1843,	38
pectoralis 1833,	45	debilis 1843,	39
thoracicus 1833,	45	dentifera 1843,	44
Circe scripta 1844,	109	donata 1843,	43
Circus æruginosus 1834,	50 90	duplicata 1843,	38
affinis 1837,	37	encea 1843,	39 42
americanus 1847, assimilis 1837,	141	felina 1843,	43
	51	fimbriata 1843, flanimea 1843,	42
cineraceus 1834, 1842,	93	flavidula 1843,	38
cinereus 1843,	109	fulva 1843,	44
(1830–1,	115	glumacea 1843,	44
cyaneus 1834,	50	impressa 1843,	44
1842.	93	læta 1843,	41
indicat forder	1 99	luctuosa 1843,	40
jardmei 1837,	1141	merita 1843,	42
	•		

	Page		Page
Clavatula metula 1843,	44	Coccothraustes ictario des 1841,	- (3
micans 1843,	43	melanurus 1842,	167
militaris 1843,	38	olivaceus 1842,	144
mutica 1843,	43	rosea 1845,	36
neglecta 1843,	4.5	vulgaris 1839,	132
mtens 1843,	41	Coccyzus americanus 1835,	84
occata 1843,	41	cayanus 1837,	115
papillaris 1843,	42	ferrugineus 1843,	105
pardalıs 1843,	42	Cologenys subniger 1838,	54
plumbes 1843,	41	Colaptes auratus 1837, 1847,	109
polita 1843,	43	Comples auraius 1847,	39
pudica 1843,	41	chilensis 1841.	94
pyramis 1843,	42	fernandinæ 1837, 1847,	109
quisqualis 1843,	44	1847,	39
rara 1843,	39	rubricatus 1837,	109
regida 1843,	45	rupicola 1847,	29
retusa 1843,	17	supercilians 1847,	39
robusta 1843,	39	Colbris femorata 1837,	127
rubida 1843,	40	Collocalia ariel 1842,	132
ruhiginosa 1843,	43	Colluricincla brunnea 1840,	164
scalaris 1843,	39	fusca 1836,	6
sculpta 1843,	39	parvula 1845,	62
sinensis 1843,	39	rufiventris 1840,	164
spicata 1843,	39	rufogaster 1845,	80
spurca 1843,	39	Collurio 1830-1,	42
tessellata 1843,	44	(1830-1,	42
textilis 1843,	43	1830–1,	117
Cleodora 1844,	163	erythionotus 1832,	86
cuspidata 1837,	51	1839,	158
Climacters erythrops 1840,	148	1842,	92
melanotus 1846,	106	excubitor 1830-1,	117
melanura 1842,	138	(1830-1,	42
rufa 1840,	149	hardwickii {1830-1,	117
{ 12 10	172	1832,	86
Clithon	120	1 2000	86
Clivina castanea 1837,	128	lahtora 1832,	92
(1830-1,	13	meridionalis 1830-1,	96
Clupea alba \ 1837,	127	minor 1839,	119
1 1839.	94		117
alosa 1830-1,	34	nigriceps 1830-1, 1839,	158
delicatula 1830-1,	168	smithi 1843,	16
fallax 1830-1,	34	tephronotus 1830-1,	43
haranaya 1830-1,	34	Colobus ferrugineus 1832,	$1\overline{22}$
harengus \dots $\begin{cases} 1830-1, \\ 1845, \end{cases}$	91	ferruginosus 1835,	99
laticostata 1843,	90	(1835,	97
11090 1	34	fuliginosus 1835,	99
leachii } 1843.	90	1839,	49
mauritiana 1833,	32	guereza 1835.	99
sprattus 1837,	61	(1297	69
Cobitis maya 1838,	$16\overline{2}$	leucomeros 1841.	97
mooreh 1838,	162	(1838)	57
ruppelli 1838,	162	pennantii {1830, 1841,	71
tænia 1837,	59	(1832.	122
Coccothraustes bona-	30	11895	98
parter 1837,	111	polycomus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	94
chloris 1839,	132	1841.	84
chrysopeplus 1832,	4	11292	58
icterioides 1830–1,	8	satanas	71
201CHUMES 11111 1000-13	ວ	, (1041)	1.1

	Page i		Page
(1832,	Page 122	(1834,	110
Colobus temminckii 1835,	99	Columba mystacea $\begin{cases} 183\pm, \\ 1844. \end{cases}$	10
1840.	20	1839	150
(1835,	98	œnas {1839,	133
1838,	61	olax	107
ursinus	94	(7004)	110
	81		
1841,		11021,	38
(1841,	97	princeps 1833,	78
/1.1	54	risoria $\begin{cases} 1830-1, \\ 1832, \end{cases}$	122
Colossochelys atlas 1844,	84		150
43 7 3 3	[85	rufina 1840,	43
Coluber berus 1842,	110	spiloptera 1834,	52
bipunctatus 1839,	52	sylvestris 1847,	39
cantori 1833,	83	tioning 1830-1,	122
chesneii 1838,	81	tigrina	150
clifferdii 1838,	81	turtur 1840,	44
curvirostris 1839,	51	vernans 1839,	107
dhumna 1839,	51	·	1 37
monticolus 1839,	52	zenaida 1847,	39
porphyraceus 1830,	51	(Peristera) histmo-	1 35
quadrifasciatus 1830,	51	mca 1840.	114
reticularis 1839,	51	Columbella achatma . 1844,	50
	52		118
	110	1	49
Columba armillaris 1834,		a-persa 1841,	
aunta 1837,	114	atomella 1844,	53
boliviana (1841,	95	atramentaria 1844,	51
	115	bicanalifera 1832,	113
cambayensis 1830-1, 1832,	122	blanda 1844,	51
1832,	150	broderipi 1844,	53
caribbæa 1847.	30	baccinoides 1832,	114
111111111111111111111111111111111111111	1 40	castanea 1832,	118
carolinensis 1847,	j 38	catenata 1844,	52
	140	chlorostoma 1844,	48
cyanocephala 1847,	ිප	comformis 1844,	49
domestica 1842,	71	coronata 1832,	114
fitzrovii 1830-1. 1842.	15	costellata 1832,	118
fitzrovii 1844,	115	decu-sata 1844,	51
flavirostris 18 i7,	113	dichroa 1844,	50
hodgsonii 1872,	16	dornutor 1844,	53
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	122	dor-ata 1932,	120
humilis 1832.	150	duclosiana 1844,	48
inornata 1847,	37	elegans 1832,	114
jamaicensis 1847,	39	fabula 1844,	50
jambu 1831,	107	fluctuata 1832,	115
javanica 1830,	107	řulva 1832,	115
11811	10	fuscata 1832,	117
leucocephala 1817.	38	gilberula 1852,	115
i Tu ii Y	23	guldingu 1844,	53
leuconota	-0	11832.	118
leucoptera 1847.	39		50
	0b	1844,	116
nartinica 1842,	59 59	hæmastoma 1832,	
		hapiforms 1832,	113
meena 1832,	149	impolita 1844,	51
migratoria, 1840,	4)	jaspidea 1844,	50
(ICTm)	111	krausen 1844,	53
minuta 1847,	39	lanceolata 1832,	116
montana 1842,	195	ligula 1844,	49
1847,	39	livida 1832,	117

	Page		Page
Columbella lyrata 1832,	114	Conus adamsonii 1836,	44
maculosa 1832,	116	o mulus 1843,	179
major 1832.	119	algoensis 1834,	18
major 1832, maura 1832,	117	ambiguns 1843,	177
mendicaria 18.32,	117	aplustre 1813,	171
miser 1844.	50	archiepiscopus 1843,	173
miser 1844, monthfera 1844,	53	erchon 1833,	54
mgricans 1844,	52	attenuatus 1843,	189
mgropunctata 1832,	117	aulieus 1834,	18
myea 1844,	51	boticus 1843,	174
oli-cura 1814,	49	broderipii 1843,	179
obtusa 1-32,	117	brunneus 1834,	18
parva 1814,	52	bulbus 1843,	171
philippinarum 1842,	199	buxeus 1843,	180
pœcila 1814, procera 1832,	48	canomeus 1843,	172
procera 1832,	119	castus 1843,	180
puella 1814,	52	dem 1843,	175
pulcherrina 1832,	113	cocceus 1843,	174
pusilla 1811.	53	columba 1843,	176
pygmæa 1832, pyrostoma 1832,	119	coneinnus 1833,	53
pyrostoma 1832,	116	conspersus 1843,	180
recurva 1832,	115	crepusculum 1843,	178
rudis 1844,	48	cuneolus 1843,	173
rugo-a 1832,	115	daucus 1843,	181
19 91/059 1844.	51	deshayesii 1843,	168
scalarina 1832,	116	diadema 1834,	19
scalarma . 1832, splendidula . 1844, spurea 1832,	49	elongatus 1843, episiomium 1843,	170
spurea 1532,	113	срізіотит 1843,	174
		ely inteensis 1843,	175
suffusa	52	exaratus 1843,	176
sulcosa 1852,	118	ferrugatus 1834,	19
traonis	51	furvus 1849,	79
tunita 1832,	115	geographus 1833,	55
memata 1872,	114	geographus \\ 1833, \\ 1843, \\ 1893	170
unicolor 1832, unifasciata 1832, varia 1832, varians 1832, venusta 1844, versicolor 1832,	119	giadiator 1055.	55
umilasciata . 1832,	114	grayı 1843,	179
varia 1852,	116	gruneri 1843,	175
varians 1852,	118	gunaieus 1843,	179
venusta 1814,	4!)	incarnatus 1843,	174
versioner 1502,	119_{-0}	in-criptus 1843,	171 168
vulpecida 1544,	$\frac{50}{115}$	ntermedius 1843, rodostoma 1843, ianus 1843.	170
Columbina strepitans . (1843, 1847,	23	janus 1843,	170
Columba- coronatus . 1944.	136	janus 1843, lacteus 1843,	173
Continuon coronatus . 1:44,	90	lautus 1843,	179
	$\frac{24}{20}$	lentiginosus 1843,	177
Cometes 1847.	30 30		
Cometes 1847, phaon 1847,	31	lignarius 1843,	180
sappho . 1847,		luatus 1843,	181
Conger flavipennatus . 1830-1,	168	lividus 1843,	178
savanna . 1830-1,		lateus 1833,	53
•	1158	luzonicus 1834,	18
vulgaris 1830-1,	1159	magnificus 1843,	13
Concelix virgo 1835,	197	mahogani 1843,	169
Conovulus cummgianus . 1845,	122	martinienus 1843,	173
Conurus eyanolysios . 1844,	114	mercator 1843,	173
Coms 1843	168	metcalm 1843,	171
Conus	176	metcalin 1843, riinutu 1843,	179
ATTEMPTED TO STATE AND A STATE OF THE ACTION			

P	age		Page
Conus monilifer 1833,	54	Coracias bengalensis., 1830-1,	120
musivum 1833,	54	(1833,	88
nanus 1833,	53	garrula {1834,	51
neptunus 1843,	13	(1839,	119
nitidus 1843, I	180	11832.	96
mvifer 1833,	53	indica 1835,	62
mvosus 1843, I	177	Corbicula fuscata 1842,	$12\overline{4}$
nussatella 1834,	18	Corbis soverbii 1841,	85
	54	Conbula Soverbit 1041,	26
		Corbula 1844, adusta 1844.	26
orbitatus 1843, { }	170 173		
		albuginosa 1843,	56
orion	55	aurita 1844,	26
	175	bicarinata 1833,	35
	168	biradiata 1833,	35
A 4 L	175	bruguieri 1843,	55
<u>,</u>	178	carnosa 1844,	26
princeps 1833,	55	costellata 1843,	77
pulchellus 1834,	19	ciassa	55
purpurascens 1833,	54	стера 1844,	26
pygmæus 1843,	179	cuneata 1843,	55
radiatus 1843,	172	ebumea 1843,	58
recurvus 1833,	54	faba 1843,	59
regalitatis 1834,	19	fasciata 1843,	58
	178	fragilis 1843,	56
	172	lævis 1843,	59
	175	marmorata 1843,	58
	174	modesta 1843,	57
stainforthii 1843,	$\hat{1}\hat{2}$	monilis 1843,	58
	177	nasuta 1833,	35
	173	nuciformis 1833,	35
	177	obesa 1843,	57
tendineus 1834,	18		35
teres lævis 1843,	173		
, , ,	173	pallida 1843,	55
taratus 1843, 1	52	polita 1843,	57
tometra 1099		procera 1844,	26
tornatus 1833,	53 170	quadrata 1843,	57
	178 177	ıadıata \ 1833, \ 1843,	36
		[1843,	57
	176	rostiata 1843,	76
	173	rotalis 1843,	56
	173	scaphoides 1843,	56
victor 1842,	54	similis 1843,	56
victoriæ 1843,	172	solidula 1843,	58
vidua 1843, }	79	speciosa 1843,	57
	169	tenuis 1833,	36
violaceus 1843,	176	trigona 1843,	58
	LC8	tunicata 1843,	55
Coptocercus 1840,	50	Coregonus pollan 1835,	77
biguttatus 1840,	51	•	65
sexmaculatus 1840,	51	Corephium 1847,	₹ 66
unifasciatus 1840,	51	·	68
Coptopterus 1840,	55	echinatus 1847,	68
cretifer 1840.	55	Corethia plumicornis 1839,	109
Coptorrhina 1833,	62	Coriocellus 1843,	137
africana 1833,	62	Coronella albocincta 1839,	50
klugii 1833,	62	cyclura 1839,	50
Copurus	28	modesta 1838,	82
Colacias affinis 1830, 1	64	multicincta 1838,	82
			Q2

	n 1		70
Commolio mulalma 1990	Page 82	Cotumbr communic 1919	Page 168
Coronella pulchra 1838,		Coturnix communis 1842,	
violacea 1839,	50	coromandelica 1830-1,	123
Corsira 1837,	123	dactylisonans $\begin{cases} 1830-1, \\ 1832, \end{cases}$	123
fosteri 1837,	124	1892,	152
talpoides 1837,	124	erythrorhyncha 1832,	153
temlyas 1843,	79	falklandica 1830-1,	3
tropicalis 1843,	79	pectoralis 1837, 1839,	8
vulgaris 1837,	124	pectorans) 1839,	114
Corvus balıcassıus 1839,	158	pentah 1832,	153
cacalotl 1837,	115	(1834.	34
collaris 1846,	43	1835,	205
1837,	115	sinensis \dots $\begin{cases} 1835, \\ 1839, \end{cases}$	107
$coiax \cdot \cdots $ $\begin{cases} 1842, \end{cases}$	93	(1841,	6
cornix 1339,	133	textilis 1832,	$15\overline{2}$
11020 1	120	Cracticus argenteus 1840,	126
corone 1830-1,	15	fuliginosus 1836,	106
(1832)	96	11836	100
culminatus $\begin{cases} 1862, \\ 1842, \end{cases}$	92	hypoleucus 1836, 1839,	113
curvirostris 1836,	18	Cranchia bonelliana 1836,	20
(1839,	133		26
		l • • • • • • • • • • • • • • • • • • •	
frugilegus \dots $\begin{cases} 1842, \\ 1842, \end{cases}$	70	mimma 1836,	20
1842,	98	scabra 1836,	20
(1842,	193	Crassatella antillarum . 1842,	44
jamaicensis 1847,	38	castanca 1842,	42
monedula (1834, 1839, 1842,	133	confiana 1842,	45
monedula 1839 ,	133	corbuloides 1842,	45
monoutile · ·) 1842,	70	decipennis 1842,	42
(1846,	43	divaricata 1842,	45
nobilis 1837,	79	donacina 1842,	43
ossifragus 1847,	38	orbhose 1832,	56
pastinator 1845,	1	grbbosa \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	45
pectoralis 1836,	18	jubar	44
. ,	[70	kıngicola 1842,	42
pica 1842, -	₹ 93	lapidea 1842,	43
1	193	ornata 1842,	46
splendens 1832,	96	pulchra 1842,	$\tilde{43}$
Coryphæna equisetus 1839,	81	radiata 1842,	45
hippurus 1839,	80	rostrata 1842,	44
nortomana 1839,	80	subradiata 1842,	45
velifera 1843,	83	•	1 43
เสดงกั	165	sulcata 1842,	344
Coryphilus dryas \dots $\begin{cases} 1842, \\ 1843, \end{cases}$	103	· ·	46
1709/	110		5G
Corythaix buffonn \\ \frac{1834}{1836},	32	undulata	
(1830-1,	93	1042,	44
1000-1,		ziczac 1842,	45
porphyreolopha. { 1833,	106	Crataionyx 1839,	104
(1834,	3	ator	104
macrorhynchus 1839,	34	11846,	100
Cossypha poensis 1844,	100	flava 1839,	104
reclamator 1844,	100	Crax 1846,	67
Cottus bubalis 1835,	80	rubra 1836,	1
gobio 1842,	72	yarrellii 1830-1.	33
scorpius 1835,	80	Crenilabrus 1835,	206
Coturnix argoondah 1832,	153	n. s 1835,	206
australis 1839,	114	anthroides 1830-1,	167
cambiensis 1842,	92	caninus 1839,	84
chinensis $\dots 1842$,	167	1	1 57
communis 1842,	167	cornubicus 1837,	1 50
			, 50

		_
Page	Chumbanyaata 1933	Page 46
frenatus	Cryptoprocta 1833,	46
giblus 1837, 59	ferox \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	13
luscus	Cryptospira 1841,	76
luscus 1843, 87	Ctenodactylus massomi 1830-1,	48
microstoma 1837, 55	Ctenelabrus iris 1840,	37
multidentatus 1837, 50	Ctenomys brasiliensis . 1846,	8
rupestris	magellanicus 1835,	$\frac{190}{82}$
tinca 1837, } 59	Cubiceps	$\frac{62}{34}$
trutta 1833, 143	(1830–1,	$12\overline{1}$
	1832,	98
Cricetomys gambianus. $\begin{cases} 1840, & 2\\ 1843, & 51 \end{cases}$	1834,	29
Cricetus accedula 1839, 122	1839,	133
auratus 1839, 57	Cuculus canorus 1842,	71
vulgaris \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1842, 1842.	94 99
Criniger 1839, 59	1842,	195
gularis 1846, 101	1844,	66
(1843, 112	carolinensis 1847,	38
Ornthagra bievirostris . $ \begin{cases} 1843, & 112 \\ 1847, & 53 \end{cases} $	chlorocephalus 1839,	105
Crocidura major 1837, 125	dumetorum 1845	19
moschatus 1837, 125	fugax \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	121
poensis 1842, 200 poliogaster 1837, 125	1832,	$\begin{array}{c} 98 \\ 172 \end{array}$
1007 107	insperatus 1845,	19
(1830–1, 139	1 11837.	187
Crocodilus acutus	micropterus {1841,	6
Crocodinus acutus) 1834, 110	1842.	94
(1842, 110	optatus	18
cataphractus 1834, 110	pluvialis 1847,	39
leptorhynchus 1835, 128 longirostris 1844, 85		$\begin{array}{c} 52 \\ 121 \end{array}$
11040 110	sonnerati } 1846,	104
lucius \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	sparverioides 1830-1,	$\overline{173}$
vulgarıs 1833, 81	vetula 1847,	39
Crossarchus obscurus . 1834, 113	Culcita 1847,	74
Crossopus 1837, 123	pentangularis 1847,	74
daubentonn 1837, 126 Crotophaga ani 1847, 38	schmideliana 1847, Cumingia 1833,	$\begin{array}{c} 74 \\ 34 \end{array}$
sulcirostra 1837, 115	coarctata 1833,	34
Crypticus martii 1837. 119	lamellosa 1833,	$3\tilde{4}$
Cryptobranchus japoni-	mutica 1833,	34
cus 1838, 25	trigonularis 1833,	35
Cryptochiton 1847, \ 65	(1834,	31
amiculatus 1847, 69	Curruca atricapilla {1835, 1839,	90 140
(66	(1839, (1835, (1836, 1839,	90
Cryptoconchus 1847, { 69	cinerea	131
70	1844,	65
larvæformis 1847, 70	melanocephala 1844,	65
porosus 1847, 69	orphea	65
Cryptolopha porocephala 1839, 157 Cryptonyx coronatus . 1839, 106	Cursorius asiaticus. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\frac{124}{165}$
Cryptonyx coronatus 1839, 106 ferrugineus 1846, 105	Cursorius asiaticus { 1832, 1835.	62
Cryptoplax 1847, 70	coromandelicus 1842,	92
Cryptopodia dorsalis 1847, 84	1	66
fornicata 1847, 84	ısabellinus 1844,	153

	Page		Page
Cursorius rufus 1836,	Page 81	Cyclostoma substriatum. 1843,	61
Cuspidaria 1843,	76	succineum 1832,	32
Cyanocorax coronatus 1837,	j 109	suturale 1843,	29
		tigrinum 1843,	30
Cyanopterus fretensis 1844,	157	translucidum 1843,	29
Cyanotis omnicolor $\begin{cases} 1843, \\ 1847 \end{cases}$	112	tuba 1842,	83 82
, 1011	53	validum 1842,	$\frac{82}{166}$
Cyanurus bullocki 1837,	115 17	Cygnopsis cygnoides 1842, Cygnus anatoides 1830-1,	15
Cyclemys 1834,	17		107
orbiculata 1834, Cyclostoma acuminatum 1843,	65	atratus \ \\ \frac{1835}{1839},	114
acutimarginatum 1842,	80	immutabilis 1838,	19
altum 1842,	84	11843.	118
aquilum 1843,	61	nigricollis \dots 1843, 1847,	54
atricapillum 1843,	61	Cylindrella gossei 1845,	137
brasiliense 1843,	29	sowerbyana 1840,	116
canaliferum 1842,	81	Cyllene 1844,	152
cihatum 1843,	65	Cylydrorhinus angulatus 1841,	127
cincinnus 1843,	60	Cymba 1844,	150
clathratulum 1843,	30	Cymbyrhynchus cuculla-	
concinnum 1843,	61	tus 1839,	101
corrugatum 1843,	30	nasutus 1839, Cynanthus minimus. 1847,	101
cumingii 1832,	32	Cynanthus minimus 1847,	39
fibula 1843,	62	polytmus 1847,	39
flavum 1832,	59	Cymetis 1833,	48
fulvescens 1843.	63	melanurus 1836,	56
giganteum 1843,	30	ogilbii 1838,	5
goniostoma 1843,	64	steedmann 1833,	49
nencoides 1843,	65	Cynocephalus $\begin{cases} 1843, \\ 1844, \end{cases}$	10
immaculatum 1843,	63	Cynocopitatis: 1844,	81
inargne 1843,	62	anubis	128
irroratum 1843,	61	1843,	10
læve 1843,	63	choras 1843,	$\frac{12}{10}$
linguiferum 1843,	31	hamadryas 1843,	10
lingulatum 1843,	64	leucophæus 1847,	110
listeri 1843,	31	papio 1841,	97
luteostoma 1843,	62	sphinx 1843,	10
luzonicum 1842,	80 66	thoth 1843,	11 88
maculosum 1843,		Cynogale 1836,	88
minus 1843, minutissimum 1832,		bennettii 1836,	133
mucronatum 1843,	63	Cypræa	23
nitidum 1843,	60	acutidentata 1835,	201
panayense 1843,		arctica 1834,	28
parvum 1843,		becku 1835,	203
perplexum 1843,	63	broderipii 1832,	186
philippinarum . 1842,	83	bullata 1834,	28
pileus 1843,		candidula 1835,	200
plebeium 1843		contaminata 1832,	186
pupiniforme 1842,	84	cumingii 1832,	185
pusillum 1843,	59	formosa 1835,	198
rufescens 1843,		gaskomi 1846,	22
rugulosum 1843		goodalhi 1832,	184
semistriatum 1843		leucostoma 1843,	23
semisulcatum 1843		maugeri 1832,	185
spurcum 1843.	60	mus , 1843,	25
stainforthii $\dots 1$:42	, 82	pacifica 1832,	185
stramineum 1843	, 46	pediculus 1834,	28
•		-	

	W 1		Dana
Cypræa pediculus, var.	Page	Cyrena rotundata 1844,	Page 160
labiosa 1835,	202	sordida 1844,	159
pellucidula 1846,	23	11837.	42
pisum 1846,	24	Cysticercus	31
producta 1835,	200	cellulosæ 1835,	205
pulicaria 1846,	23	Cysticola campestris 1845,	20
pulla 1846,	$\overline{24}$	exilis 1847,	1
rubescens 1832,	185	ısııra 1847,	32
rubinicolor 1835,	199	lineocapilla 1847,	1
saulæ 1843,	23	ruficeps 1837,	150
subviridis 1835,	68	Cytherea 1844,	109
vesicularis 1835,	203	affinis 1835,	45
Cypricardia 1843,	195	alternata 1835,	45
coralliophaga 1843,	196	argentea 1844,	110
decussata 1843,	195	argentina 1835,	46
guinaica 1843,	196	concinna 1835,	23
incarnata 1843,	195	cor	110
laminata 1843,	196	dione 1835,	45
obesa	196	effossa 1842,	123
serrata 1843,	195	excavata 1842,	123
solenoides 1843,	196	hındsii 1844,	110
vellicata 1843,	195	inconspicua 1835,	47
	197	læta 1844,	109
Cyprinus abramioides 1838,	158 54	lubrica 1835,	44 47
auratus 1835,	$\frac{54}{72}$	modesta 1835,	109
barbus 1842, buggenhagii 1837,	56	obliquata 1844,	21
	109	ovum 1845, pallescens 1835,	47
carpio 1836, cephalus 1842,	72	panosa 1835,	47
mauritianus 1830-1,	167	pectmata 1835,	47
morar 1838,	161	pellucida 1844,	109
nukta 1838,	159	philippinarum 1844,	110
potail 1838,	159	planulata 1835,	46
tacto 1838,	162	plebeia 1844,	109
Cypselurus pulchellus . 1840,	38	radiata 1835,	23
(1830–1,	116	squalida 1835,	23
Cypselus affinis \ 1832,	88	tortuosa 1835,	45
(1846,	99	unicolor 1835,	23
alpinus	130	varians 1844,	109
- (1004,	29	vulnerata 1835,	46
(1834,	92	7000	770
1842,	71	Dacelo gigantea 1839,	113
apus	99	lessoni 1830-1,	97
1842, 1842.	101 195	lindsayi 1830-1,	97 101
australis 1839.	141	pulchella 1839,	87
murarus 1839,	119	Dactylocalyx pumiceus . 1841,	1 93
palmarum 1830-1,	116	Dafila acuta 1842,	1 94
parvus 1844,	99	(1839,	134
	64	caudacuta 1837,	40
Cyrena	159	pyrogaster 1844,	157
carolinensis 1844,	159	1841.	95
keraudreni 1844,	160	urophasianus {1841, 1844,	157
obesa 1844,	160	Dajaus diemensis 1840,	25
philippinarum 1844,	159	Daption capensis 1843,	119
placens 1844,	160	Dascyllus unicolor . 1830-1,	127
radiata 1844,	159	Dasyornis brunneus 1837,	150
	160	l longirostris 1840,	170

Page 1		Page
Dasyornis striatus 1839, Page 143	Delphinula varicosa 1843,	142
Dasyprocta acouchy 1832, 100	Delphinus fitzroyi 1838,	23
' α Ι	gangeticus 1847,	88
acuschy 1830-1, } 75	globiceps 1833,	65
agutı 1834, 82	leucopleurus 1847,	117
$\begin{bmatrix} aurata$	phocæna 1842,) 64) 96
Dasypus	turs10 1847,	117
hybridus 1837, 13	Dendroblav earlu 1847,	123
minutus 1837, 13	Dendrocitta 1833,	57
(1830–1, 141	frontalis 1839,	163
1 1832, 130	leucogaster 1837,	80
peba 1837, 13	leucogastra 1833,	57
(1846, 72	rufigaster 1837,	80
, (10)	sinensis 1842,	92
6-cinctus 1830-1, $\begin{cases} \frac{40}{142} \end{cases}$	11839,	164
(1830–1, 154	$\begin{array}{c} \text{vagabunda} \dots & \begin{array}{c} 1839, \\ 1842, \end{array}$	92
\ 1290 T9A	Dendrocolaptes 1840,	125
sexcinctus \ 1832, 134	albogularıs 1830–1,	30
(1844, 96	procurvus 1847,	30
, , , 00	Dendrocops platyrostris . 1837,	120
villosus 1844 , $\begin{cases} 36 \\ 146 \end{cases}$	Dendrocopus himalaya-	
Dasyurus 1839, ` 7	nus 1841,	6
geoffron 1840, 151	sordidus 1846,	104
hallucatus 1842, 41	Dendrodramus leucoster-	
macrourus 1835, 7	non 1843,	112
1090 \ 120	Dondromya 1834,	25
macrurus 1838, $\{147$	Dendromys	29
(1838, `120	Dendromys	10
) 1838, 147	Dendronessa sponsa . \ \ 1847,	4 0
1840, 151	Dendrophus bou 1839,	53
(1842, 192	Dentalium longitorsum . 1842,	197
ursinus	perpusillum 1832,	29
ursinus 1838, 120	quadrangulare 1832,	29
ursinus 1838, 147	splendidum 1832,	29
(1841. 90	tesseragonum 1832,	29
viverrinus 1840, 151 1841, 50 Declarabile eleganor 1841 164	Dentex lycogenys 1830-1,	127
viverinus) 1841, 50	rīvulatus 1835,	91
Denophia cipenor 1011, 101	Dermatemys 1847,	55
euphorbiæ 1844, 164	mawn 1847,	56
Delphinula 1844, 25	Dermestes lardarius 1844,	36
aculeata 1842, 103	Diacope angulus 1830-1,	127
adamantina 1843, 142	spilura 1832,	182
cidarıs 1843, 143	Diagramma sibbaldı 1832,	182
clathrata 1843, 143	Diamma	53
cobijensis \dots 1843, 143	bicolor 1835,	53
depressa 1843, 142	Diana semilunata 1843,	84
discoidea 1843, 142	Diaphasia 1843,	92
evoluta 1843, 142	acus	92
formosa 1842, 103	Dicaum cantillans 1839,	105
imperials 1842, 102	chrysorrhœum 1846,	100
incisa	cruentata 1839,	105
melanacantha 1842, 102	erythronotum 1839,	167
muricata 1843, 142	ignicapilla 1839,	105
peronii 1843, 142	saccharina 1839,	105
scalaroides 1843, 141	Dicholophus cristatus 1836,	29
syderea	Dicrurus æneus 1839,	158
tyria 1842, 102	affinis.,, 1840,	102

P	age		Page
(1832.	86	Dinornis (Palapteryx)	
	58	dromioides 1846,	47
	02	Diodon hystrix 1840,	38
	.32 80	nychthemerus 1840,	30 93
corulescens 1832, grandis 1839, 1	.58	reticulatus 1843, rivulatus 1843,	93
malabaricus 1846, I	02	tigrinus 1843,	93
. (1839. 1	58	Diomedea cauta 1840,	177
	02	chlororyncha 1839,	140
remer, . roso, .	02	chlororynchos 1834,	128
Didelphys	11	culminata 1843,	107
1843,	32	(1833,	78
	101	exulans { 1834, 1839,	151 140
breviceps 1833,	40	1,001	128
californica 1833,	40	fuliginosa \dots $\begin{cases} 1834, \\ 1839, \end{cases}$	140
, (1843,)	132	spadicea 1834,	128
elegans \cdots $\begin{cases} 1843, & 1\\ 1844, & 1 \end{cases}$	154	Diplodactylus 1832,	40
hortensis 1837,	4	vittatus 1832,	40
	145	Diplopterus guira 1843,	121
	120	Dipsas ferruginea 1839,	53
- (147	monticola 1839,	53 10
quica	79 120	Diptita lusitanica 1841,	141
1 7	147	Dipus	192
11841	49	jaculus 1845,	76
(1832,	111	maximus 1830-1,	33
Didus ineptus {1833,	31	mitchellii 1840,	151
Didus ineptus	51	Dirhmus mauritanus 1835,	69
solitatius 1044,	77	Dissosternum 1833,	64
Digenea 1845,	26	Distoma clavatum . 1835,	$\begin{array}{c} 72 \\ 205 \end{array}$
leucomelanura 1845,	26 26	hepaticum	30
tricolor 1845, Diglossa carbonaria 1847,	20	Doclea calcitrapa 1847,	56
mystacalis 1847,	29	Dolichonyx oryzworus . 1847,	38
mystacea 1847,	29	Donacina 1844,	71
sittoides 1847,	29	Donacola flaviprymna 1845,	80
Dimorpha 1845,	25	Donax asper 1845,	14
moniliger 1845,	26	assimilis 1845,	17
rubrocyanea 1845,	26 26	carmata 1843, culter 1845,	$\begin{array}{c} 5 \\ 14 \end{array}$
strophiata 1845,	46	culter 1845, dentifera 1843,	9
Dinornis 1846, {	48	gracilis 1845,	15
casuarinus 1846,	47	lubricus 1845,	17
crassus 1846,	47	navicula 1845,	15
curtus 1846,	47	pulchella 1843,	G
didiformis \dots $\begin{cases} 1843, \\ 1846, \end{cases}$	144	punctato-striata 1843,	5
1846,	$49 \mid 145 \mid$	semisulcata 1843,	5 15
	145	sordidus 1845, ticaonicus 1845,	14
$ \begin{array}{ccc} \text{giganteus} & \ddots & \begin{cases} 1846. \end{cases} $	46	Doryfera 1847,	95
ingens 1846,	46	Dorylus orientalis 1835,	72
novæ-zealandiæ 1843,	8	Dosma 1844,	162
otidiforms \\ 1843, \\ 1846,	145	Dromaius novæ-hollan-	
	49	diæ 1842,	141
17777	144	Dromiceus australis 1846,	49 2
struthoides 1843 , 1846 ,	145 46	Dromicia concinna 1845,	170
, (1040,	∓ ∪ 1	Drymodes 1840,	110

	- 1		Dame
D	Page 170	Elaps nigromaculatus 1839,	Page 33
Drymodes brunneopygia. 1840,			2
Drymoica lateralis . 1843,	16	Elasmatina cumingiana . 1843,	
mentalis 1843,	16	globosa 1843, reclusiana 1843,	3
rufa 1843,	17		2
ruficapilla 1843,	16	subulata 1843,	2
rufogularis 1843.	17	Elater flabellicornis 1842,	73
strangei 1843,	16	gigas 1842,	73
uropygialis 1843,	1 7	mucronatus 1842,	76
Tular and desittation 1090	$1\overline{12}$	Electris mauritianus . 1830-1,	166
Dules caudavittatus 1832,	114	(1994)	98
		1834,	
Eburna japonica 1842,	200	1839,	150
monilis 1843,	168	Elephas indicus \ 1844,	96
Echeners 1835,	205	1845,	93
brachyptera 1839, jacobæa 1839,	89	1845,	97
jacobea 1839	89	Emarginula conoidea 1842,	50
Junete 1890-1	134	Emberiza 1845,	35
lunata 1830–1,		hackeine 1990 1	119
pallida 1839,	89	baghaira 1830–1,	119
remora 1839,	89	bengalensis . 1830-1,	
vittata 1839,	89	CIA	133
(1832,	179	1 1000,	132
Echidna hystrix {1834,	23	cmerea 1836,	99
(1845,	80	1 (1830)	132
Echmi 1844,	164	citrinella 1842,	99
Telesconomo 1095	59		35
Echinometra 1835,		(1830-1, 1830-1,	119
Echinops 1838,	17		
telfairi 1838,	17	1852,	93
Echinorhyncus tereticol-		(1842,	92
lis 1830–1,	132	erythrophthalma . 1834,	81
Echinus 1835,	58	gringica 1830–1,	119
atratus 1835,	59	(1832)	93
	5 9	hortulana \\ \begin{pmatrix} 1832, \\ 1839, \end{pmatrix}	132
esculentus 1835,	59		48
excavatus 1835,			94
petaliferus 1835,	58	luctuosa 1841,	
pustulosus 1835,	58	luteocephala 1843,	113
ventricosus 1835,	59	melanocephala 1832,	93
Echiodon 1837,	55	(1834,	51
drummondu 1837,	55	miliaria 1834,	121
Echiostoma 1843,	87	nivalis	59
barbatum 1843,	88	omops 1845,	35
	156	omodriacion 1999	94
Echymys 1844,		quadricolor 1832,	
Edentula 1844,	144	subcristata 1832,	93
Edolius cerulescens 1830-1,	117	Emblema 1842,	17
chrishna 1836,	5	pieta 1842,	17
1836,	5	Emys 1835,	54
grandis \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	158		54
rangoonensis {1836, 1830, 1830,	5	beahi 1834,	1110
rangoonensis 1820	158	caspica 1830-1,	107
1000)	6	1820-1	74
viridescens 1836,		concentrica 1830-1,	$1\overline{7}$
Egretta leuce 1837,	114	dhor 1834,	
Elanus dispar 1843,	109	nigricans 1834,	53
(1830–1,	115	orbiculata 1834,	17
melanopterus { 1837,	99	109d	54
melanopterus { 1830–1, 1837, 1842,	92	platynota 1834,	135
,	1 99	reevesii 1834,	110
notatus 1837,	141	1	1 53
	33	sinensis 1834,	1110
Elaps bungaroides 1839,		1	
flaviceps,, 1839,	33	spengleri 1834,	100
furcatus 1839,	34	spinosa 1834,	100
		·	

	Page		Page
Emys tectum 1844,	85	Eriopus aline 1847	Page 17
tentoria 1834,	54	cupreoventris 1847	, 17
Engrauls neso-gallicus 1830-1,	168	derby1 1847	, 17
Enhydra marma 1836,	59	mosquera 1847	
(1830–1,	9	vestītus 1847	
Enicurus maculatus. \ 1841,	6	Erismatura ferruginea 1843	. 119
1842,	92	Erpornis 1845	23
scouleri 1830-1,	174	xanthochlora 1845	23
	1 1000	Errina	,
Enoplochiton 1847,	69	Erycina cuspidata 1843	
	69		เวอก
niger 1847,	85	Erythaca rubecula 1839	, 140
Enoplosum 1843,	121		(770
Entomoderes erebi 1841,		Erythrodryas 1842	7
Entomophaga 1839,	8	rhodmogaster 1842	
Entomophila 1837,	154	rosea	
albogularis 1842,	137	Erythrogonys 1837	
picta 1837,	154	cinctus	
rufogularis 1842,	137	Erythrospiza frontalis 1837	
Entomyza albipennis 1840,	169	Eryx 1837	, 135
Eopsaltria griseogularis . 1837,	144	Esox 1843	, 88
leucogaster 1846,	19	Estrilda rufopicta 1843	, 27
parvula 1837,	144	Etheria 1837	, 64
Ephemera coa 1841,	9	Euchlora 1839	, 67
Ephippiphora 1847,	124	ærea 1839	
kroyer 1847,	124	albopilosa 1839	
Ephthianura 1837,	148	aureola 1839	73
aurifrons 1837,	148	bicolor 1839	
tricolor 1840,	159	cantori 1839	
Epialtus dentatus 1835,	173	chalcites 1839	
marginatus 1835,	173	chrysea 1839	,
Epibulus insidiator 1833,	117	cicatricosa 1839	,
Epimachus 1840,	$\overline{124}$	costata 1839	,
Epipedonota affinis 1841,	118	cupripes 1839	,
bonariensis 1841,	110	dalmanni 1839	,
ebenina 1841,	118	de-haani 1839	,
erythropus 1841,	119	dımıdıata 1839	
lata 1841,	119	femoralis 1839	,
rugosa 1841,	117	grandis 1839	,
	86		,
Equula	104	1170rella 1839	,
(1830–1,	104	japonica 1839	,
	126	jurini 1839	,
caballus 1830, 1842,	69	macleayana 1839	,
	91	martinii , 1839	
hemionus 1837, 1840,	33	perplexa	,
1040,	33	piligera 1839	, 75 (69
zebra 1840,		sieboldii 1839	
Erethizon dorsatum 1844,	.9		1
Erinaceus capensis . 1830-1,	11	smaragdina 1839	, 69
concolor 1837,	103	splendens 1839	
(1837,	102	strigata 1839	
1841,	44	subcærulea 1839	, 72
europæus	63	sulcata 1839	, 72
1842,	68	trivittata 1839	
(1842,	96	viridis 1839	
frontalis 1832,	193	Endromia 1840	
grayi 1832,	124	elegans 1843	, 116
spatangus 1832,	123	Eudromias 1841	
Eriopus , 1847,	16	l australis 1840	
-			-

	Page	1	Page
Eudromias elegans . 1847,	28	(1837,	97
Eudynamys orienta- $\begin{cases} 1830-1, \\ 1832, \end{cases}$	122	Falco berigora { 1837,	140 113
lis 1832,	97	(1839,	45
sirkee 1830–1,	$\begin{array}{c} 92 \\ 122 \end{array}$	biarmicus 1841,	6
Eulabeornis castaneoven-	1,22	brunneus 1837,	139
tris 1844,	56	11097	98
Eulima 1840,	39	cencuroides 1839,	113
acuta 1834,	8	(1830-1,	114
anglica 1834,	8	1830–1,	173
articulata 1834,	8	chicquera $\langle 1832,$	80
brevis 1834,	7	1841,	6
brunnea 1834,	7	1842,	92
elegantissima 1840,	41	chicqueroides 1833,	45 45
hastata 1834,	7	ecaudatus 1833, femoralis 1843,	109
imbricata 1884,	7 7	femoralis . 1843, frontatus 1837,	139
interrupta . 1834, labiosa 1834,	7		45
	8	gymnogenys . 1833, hypoleucos . 1840,	162
lineata 1834, major 1834,	7	interstinctus 1839,	154
marmorata 1834,	7	lanarius 1835,	169
701181118 1834.	8	1837,	139
splendidula . 1834.	6	i meranogenia 1100V	113
splendidula . 1834, subangulata . 1834, varians 1834,	8	peregrinus 1837, 1842,	97
varians 1834,	8	peregrinus \ 1842,	93
Euomphalus	24	radiatus 1837,	98
Eupetes macrocercus 1846,	102	rapax 1833,	45
Euphema aurantia . 1840,	148	(1832,	189
petrophila 1840,	148	rufipes	51 78
splendida 1840,	147	(1835, sparveroides 1847,	38
Euphonia cæruleocepha- la 1837,	113	sparveroides 1847,	114
hirundinacea 1837,	117	subbuteo . \(\begin{cases} \ 1830-1, \ 1839, \end{cases} \)	130
violacea . 1837,	117	tınnunculoides 1830-1,	96
Euplectella aspergillum . 1841,	3	(1830-1,	114
Euplectes rufo-velatus 1842,	142	1832,	80
Euplocamus ignitus . 1842,	131	1834,	133
nychthemerus 1842,	166	1000,	62
Eurostopodus 1837,	142	1839,	119
Eurycephalus nigripes 1837,	129	1842,	93
Eurylaimus corydon 1839,	101	Falcunculus flavigulus 1837,	144
cucullatus 1839,	101	gutturalis 1837,	144 151
dalhousii	$\begin{array}{c} 154 \\ 156 \end{array}$	leucogaster 1837,	144
lunatus 1839,	156	Fasciolaria clava 1846,	35
psittacinus 1839,	156	granosa 1832,	33
(Crossodera) dal-	100	Felis bengalensis 1844,	7
houster 1839.	156	(1839,	126
Eurypodius latreillii . 1837,	29	(1899, 1841, 1842,	44
Eurypodius latreillii 1835,	169		69
Eurystomus cyanocollis . 1839,	101	catus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_12
Exocœtus pınnatıbarba-			125
tus 1830–1,	146	cervaria	44
W	£1	(1042)	$\begin{array}{c} 69 \\ 102 \end{array}$
Fænus australis 1835,	51	chaus 1830-1, (1830-1,	158
Falco æsalon 1839, anatum 1843,	119 109	concolor	120
anatum 1843, bacha 1830-1,	170	1841,	44
			~-
Proc. Zool. Soc. Index,	, rosa	±/.	

	Page		Page
11842,	69	Felis unicolor 1842,	119
Felis concolor \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	63	venatica 1830-1,	102
dıardi 1836,	107	1893,	68
darwinii 1837,	4	viverrinus 1834,	97
(1841,	44	Fierasfer	92
1842,	69	Fissurella æqualis 1834,	127
domestica 1842,	97	affinis 1834,	125
(1842,	191	aspera 1834,	127
(1830–1,	102	asperella 1834,	127
1833,	108	biradiata 1834,	124
jubata	97	chemnitzii 1834,	126
- 1041	44	chilensis 1834,	124
1842,	64	clypeus 1834,	128
1842,	69	crenifera 1834,	128
(1830–1,	28	fulvescens 1834,	127
1832,	146	grandis 1834,	123
1834,	1	inæqualis 1834,	126
leo 1841,	44	lata	124
1042,	63	latimarginata 1834,	126
1842,	69	limbata 1834,	123
1842,	97	macrotrema 1834,	125
1844,	54	maxima 1834,	123
, var. goojrattensis 1833,	140	microtrema 1834,	125
(1830–1,	102	mutabilis 1834,	127
1832, 1833.	148 49	nigrita 1884,	$\frac{127}{125}$
	97	nigropunctata 1884,	125
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	126	obscura 1834, oriens 1834,	124
1841.	44	1 • 1004	127
1842,	69		126
lynx 1839,	126	pica 1834, pulchra 1834,	124
11836	107	ruppellii 1834,	128
marmorata 1840,	62	trapezina 1834,	126
melanura 1844,	128	virescens 1834,	125
(1889)	10	Fluvicola cyanirostris 1843,	120
moormensis 1834.	97	Forficula tarsata 1837,	129
1832,	12	Francolinus perlatus 1842,	167
nepalensis 1834,	97	[1830~1]	122
onça	7	ponticerianus { 1832,	154
pajeros 1837,	3	1842,	92
pardalis	9	spadiceus 1832,	154
- (1041,	44	(1830–1,	123
pardina 1838,	118	vulgaris { 1841,	6
pardus \ 1830-1,	102	1842,	92
1804,	97	1841,	8
rutilus 1842, serval 1841.	$\begin{array}{c} 130 \\ 44 \end{array}$	Fregilus graculus {1842,	92
serval 1841, servalna 1839,	94	(1842,	93
(1830–1,	102	Fringilla alaudina 1843,	$\begin{array}{c} 113 \\ 119 \end{array}$
1833,	105	amandava 1830-1, bicolor 1847.	38
1834.	100		1
1994	$5\overline{4}$,	171
tignis . \ \ \ 1834.	96	chloris 1842,	194
1836,	123	11839,	132
1839,	150	coelebs 1842,	99
{ 1841,	44	crucigera 1832.	94
torquata 1830-1,	102	cyanea 1842,	$19\overline{4}$
uncia 1837,	67	diuca 1843,	113

	Page	ſ	Page
Fringilla diuca 1847,	Page 53	Gadella gracilis 1843,	91
* (1830–1,	96	Gadus callarias 1837,	57
1849	71	minutus 1837,	57
domestica \dots $\begin{cases} 10\frac{22}{1842}, \\ 1842, \end{cases}$	98	Galago alleni 1837,	87
(1842,	99	(1884)	45
flavicollis 1830-1,	120	senegalensis 1842.	201
	120	Galbula tombacea 1837,	120
	113		67
	94		119
gayi		philippinensis 1838,	119
(10-10)	113	temmincki 1838,	
jamaicensis 1847,	38	Galictis 1837,	45
kawariba 1842,	168	allamandı 1837,	45
lepida	38	1833,	140
leuconota (1832,	95	1837,	46
(1042,	92	vittata	75
malabaria 1830-1,	120	1841,	44
manyar 1839,	163	1846,	8
montifringilla 1839,	132	Gallichthys 1843,	86
nisoria 1832,	94	Gallinago heterura 1836,	8
(1837)	126	(1832,	163
nivalis	121	media	62
noctis 1847,	38	1836,	8
rhodopepla 1845,	36	minima 1832,	163
1 (1830_1	23	nemoricola 1836,	8
rodochroa 1845.	36	solitaria 1836,	8
rodopepla 1830-1,	23	stenurus 1842,	92
(1897	$1\overline{27}$	(1839,	183
sanguinea \ 1837,	121	1842.	71
(1000)			167
savanna 1847,	38	- J 10 4 2,	
serinus 1836,	59	(1844,	67
tristis	81	crassirostris. 1843,	118
(1041,	38	(104/)	54
zena 1847,	38	galatea 1847,	40
Fulgora apicalis 1837,	130	gularis 1842,	167
lanternaria 1834,	19	javanica 1832,	164
(Hotmus) sultana 1847,	83	martinica 1847,	40
Fulica ater 1845,	13	(1839,	107
1832,	165	phœnicura { 1842,	167
atra 1839,	122	(1842,	168
australis `1845,	2	tenebrosa 1846,	20
(1849	118	ventralis 1836,	85
galeata 11049,	54	Gallus bankıva 1842,	167
(1832,	170	crispus 1832,	152
1842,	93	(1832,	152
Fuligula cristata \ 1842,	94	11835	54
1842.	167	domesticus \dots 1842,	71
1847,	40	(1842,	111
(1842.	94	1832.	151
ferma 11842,	49	grganteus 1835.	92
	48	(1000)	152
marila 1847,	40	sonneratii 1832,	151
nyroca	7	Ganerea 1847,	83
(1042)	94	falklandica 1847,	83
(1832,	169	Ganymeda 1834,	15
rufina { 1842,	93	pulchella 1834,	16
	94	Garmilus bisnecularis 1830-1,	7
Fusus pagodus 1843,	185	Garrulus bispecularis \ \ \begin{pmatrix} 1830-1, \ 1842, \ 1894, \ \ 1894,	92
scalarınus 1843,	168	(cristatus 1854,	41
·		9* ′	

	Page		Page
Garrulus cristatus 1844,	9	Geospiza magnirostris 1837,	5
glandarius { 1842, 1842, 1945	70	nebulosa1837,	5 6
glandarius \ 1842,	$\begin{array}{c c} 193 \\ 13 \end{array}$	parvula 1837,	5
(1845, (1830-1, 1841, 1842,	7	strenua 1837,	141
Jamassalatus 1941	6	Gerbillus 1836, cuvieri 1838,	56
1849	92	Gerre plumieri 1843,	86
meignoconnoine icasi	132	Gerygone chloronotus 1842,	133
(1830–1.	7	levigaster 1842,	133
striatus 1890-1, 1842, Gesterosteus brachycen-	92	magnirostris 1842,	133
		Ginglymostoma 1837,	85
trus	58	Glandina arcuata 1845,	138
Gastrochæna brevis 1834,	21	curvilabris 1845,	137
hyalma 1834,	22	jamaicensis 1845,	13 7 7 5
ovata 1834,	$\begin{array}{c} 21 \\ 22 \end{array}$	monilifera 1845,	75 75
rugulosa	$\frac{22}{21}$	nigricans 1845,	42
	103	obtusa 1845, Glareola cinerea 1843,	26
Gavia fusca 1845, Gazella 1836,	137	lactea 1843,	26
Gebia hirtifrons 1847.	$\tilde{1}\tilde{2}\tilde{2}$	1 7 1 1000	
Gehvia 1834,	100	lımbata 1839,	133
Gebia hirtifrons 1847, Gehyia 1834, pacifica 1834, Gelasimus bellator 1847, crassipes 1847, culturary 1847,	100	torquata 1843,	` 53
Gelasimus bellator 1847,	84	Glauconome angulata . 1844,	20
crassipes 1847,	84	cerea 1844,	21
		corrugata 1844,	20
porcellanus 1847,	85	curta 1844,	20
Genetia poensis . 1838,	$\begin{array}{c} 59 \\ 132 \end{array}$	radiata 1844,	$\frac{20}{19}$
porcellanus . 1847, Genetta poensis . 1838, senegalensis . 1837, vulgaris . 1845, Geocichla rubecula . 1839, rubicola . 1836	11	rugosa 1844, strammea 1844,	20
Generable rubecule 1839	161	1	(18
rubicola 1836,	7	virens 1844,	19
Geocolaptes terrestris . 1837,		Glaucus 1833,	່ 51
Geoemyda 1834,		Glaucus 1833, hexapterygius 1836, Globiocephalus svieval . 1847,	113
7 7001	1100	Globiocephalus svieval. 1847,	118
	110	Glossophaga caudifer 1847.	19
spinosa 1834,	100 135	Glyciphila albifrons 1840,	160
O11	135	fasciata 1842, ocularis 1837,	$\begin{array}{c} 137 \\ 154 \end{array}$
Geomelania 1845, jamaicensis 1845,	45	subocularis 1837,	154
Georgia planda 1844	55	Gnathodon 1836,	
Geopelia placida 1844, tranquilla 1844,	56	Gnathostoma 1836,	125
Geophaps 1842,	19	spinigerum 1836,	
plumifera 1842,	19	Gobiocephalus 1840,	31
Geophilus 1842,	177	Gobius bipunctatus 1837,	62
Geophilus	177	britannicus 1837,) 61
longicornis 1842,	, 180	<u> </u>	(00
maxillaris 1842,	, 177	coalitus 1830-1,	166
walckenær 1842,	181	ephippiatus 1839,	84
Geositta cunicularia { 1841, 1847,	94 53	geniporus 1837,	$\begin{array}{c} 62 \\ 158 \end{array}$
(Furnarius) cunicu-	บอ	kurpah 1838, maderensis 1839,	84
laria 1843,	. 111	(1835)	80
	1 5	niger {1837,	61
Geospiza , 1837,	1 49	(1839,	83
dentirostris 1837,		ruthensparn 1837,	61
dubia 1837.		semicinctus 1833,	32
fortis 1837,	, 5	sordidus 1835,	\mathfrak{g}_{1}
fuliginosa 1837	, 5	Gonatonotus 1847,	57

Conatonotus pentagonus 1847, 60 60 60 70 70 70 70 70		Done		Pere
Comaster templetoni 1847, 81 81 82 180 1842, 181 1832, 79 183	Constantus pentagonus 1847.	Page 58	Hemetornia 1830-1.	170
Consequence			(1830–1.	
Consequence			bacha 1832	
Consequence	cumineji 1842.	181	chrysorrhoides 1846.	101
Croses 1842, 167 Croses 1842, 167 Croses 1840, 38 White-fronted 1840, 164 Capensis 1832, 165 Caracalus maculosus 1838, 17 Caracalus maculosus 1838, 159 Maleyrostris 1843, 142 Maleyrostris 1843, 143 Maleyrostris 1843, 144 Maleyrostris 1844, 44 Male			holospilus 1830–1.	171
Gracula religiosa 1839, 104 164	ensiger 1832.		jocosus 1842.	167
Gracula religiosa 1839, 104 164	Goose, Bernicle 1840	33	11830-1.	171
Gracula religiosa 1839, 104 164	. Canada 1840.	33	undulatus 1832,	15
Gracula religiosa 1839, 104 164	. White-fronted . 1840.	33	Hæmorrhous 10sea 1845,	36
Grammistes compressus 1838, 117 Graphiu 1838, 156 Graphiu 1838, 157 158 159 Incinctus 1837, 142 Incinctus 1837, 143 Incinctus 1838, 156 Incinctus 1837, 143 Incinctus 1837, 143 Incinctus 1838, 156 Incinctus 1837, 143 Incinctus 1842, 72 Incinctus 1842, 74 Incinctus 1843, 103 Incinctus 1843, 103 Incinctus 1843, 103 Incinctus 1842, 124 Incinctus 1843, 104 Incinctus 1844, 104 Incinctus 1837, 116 Incinctus 1844, 114 Incinc		1104	Halcyon atricapilla 1842,	168
Grammistes compressus	Gracula religiosa 1839,		capensis 1839,	101
melanops 1839, 113 leucocephala 1839, 153 melanotus 1837, 143 leucocephala 1839, 153 melanotus 1837, 144 leucocephala 1839, 153 leucocephala 1839, 153 leucocephala 1839, 164 leucocephala 1830, 101 pyrrhopygia 1842, 72 pulchella 1839, 101 pyrrhopygia 1840, 113 saurophaga 1841, 113 saurophaga 1842, 72 leucogaranus 1837, 48 crientalus 1830, -1, 123 regulorum 1833, 118 sordidus 1842, 92 regulorum 1833, 118 sordidus 1842, 92 melanocephala 1837, 110 melanocephala 1837, 110 melanocephala 1837, 111 ludoviciana 1837, 111 melanocephala 1837, 120 melanocephala 1837, 111 lavoriana 1839, 75 larvatus 1830, -1, 74 barbatus 1830, -1, 74 calei 1837, 97 leucocephalus 1837, 97 leucocephal	Grammistes compressus. 1833.	, `117 '	cvanotas 1843,	5
melanops 1839, 113 leucocephala 1839, 153 melanotus 1837, 143 leucocephala 1839, 153 melanotus 1837, 144 leucocephala 1839, 153 leucocephala 1839, 153 leucocephala 1839, 164 leucocephala 1830, 101 pyrrhopygia 1842, 72 pulchella 1839, 101 pyrrhopygia 1840, 113 saurophaga 1841, 113 saurophaga 1842, 72 leucogaranus 1837, 48 crientalus 1830, -1, 123 regulorum 1833, 118 sordidus 1842, 92 regulorum 1833, 118 sordidus 1842, 92 melanocephala 1837, 110 melanocephala 1837, 110 melanocephala 1837, 111 ludoviciana 1837, 111 melanocephala 1837, 120 melanocephala 1837, 111 lavoriana 1839, 75 larvatus 1830, -1, 74 barbatus 1830, -1, 74 calei 1837, 97 leucocephalus 1837, 97 leucocephal			erythrorhynchus 1837,	
melanotus 1839, 113 leucocephala 1839, 156			incinctus 1837,	142
Melanotis 1887, 143 leucogaster 1843, 42 72 papuensis 1882, 86 la42, 92 papuensis 1887, 143 phatyrostris 1883, 101 pyrrhopygia 1840, 113 phasianellus 1839, 142 Grus antigone 1832, 157 leucogaranus 1837, 48 orientalis 1830-1, 123 regulorum 1833, 118 diversacione 1847, 70 duiraca cærulea 1837, 111 ludovicana 1837, 116 magnirostris 1837, 117 dulo barbarus 1830-1, 95 larvatus 1830-1, 95 larvatus 1830-1, 95 leucocephalus 1837, 97 leucocephalus 1837, 138 macei 1842, 92 niger 1844, 96 sphenurus 1837, 138 macei 1842, 92 niger 1844, 96 sphenurus 1837, 138 macei 1842, 92 niger 1844, 92 sphenurus 1837, 138 macei 1846, 56 serpentarius 1836, 105 cathrata 1846, 57 philippensis 1836, 104 satricta 1846, 56 concinna 1846, 58 serpentarius 1836, 144 drematopus australasia nus 1837, 155 nucia 1840, 57 miger 1843, 116 gemma 1846, 58 miger 1843, 116 miger 1843, 161 miger 1844, 59 miger 1846, 55 miger 1843, 161 miger 1846, 56 miger 1843, 161 miger 1846, 56 miger 1843, 161 miger 1844, 59 miger 1846, 56 miger 1843, 161 miger 1846, 56 miger 184	melanops 1839	, 113	leucocephala 1839,	156
Papuensis 1830			leucogaster 1843,	
Papuensis	{ 1830–1	, 117	nlatyrostria 1842.	
orientalis 1830–1, 123 regulorum 1833, 118 Gryphochiton 1847, 70 Guiraca cærulea 1837, 111 ludoviciana 1837, 116 magnirostris 1837, 120 melanocephala 1837, 111 Gulo barbarus 1830–1, 74 barbatus 1830–1, 95 larvatus 1830–1, 95 larvatus 1830–1, 95 larvatus 1830–1, 97 larvatus 1830–1, 94	papuensis { 1832	, 86	pulchella . 1839,	
orientalis 1830–1, 123 regulorum 1833, 118 Gryphochiton 1847, 70 Guiraca cærulea 1837, 111 ludoviciana 1837, 116 magnirostris 1837, 120 melanocephala 1837, 111 Gulo barbarus 1830–1, 74 barbatus 1830–1, 95 larvatus 1830–1, 95 larvatus 1830–1, 95 larvatus 1830–1, 97 larvatus 1830–1, 94	1842	, 92	pyrrhopygia 1840,	
orientalis 1830–1, 123 regulorum 1833, 118 Gryphochiton 1847, 70 Guiraca cærulea 1837, 111 ludoviciana 1837, 116 magnirostris 1837, 120 melanocephala 1837, 111 Gulo barbarus 1830–1, 74 barbatus 1830–1, 95 larvatus 1830–1, 95 larvatus 1830–1, 95 larvatus 1830–1, 97 larvatus 1830–1, 94	parvirostris 1837.	, 143	saurophaga 1843,	
orientalis 1830–1, 123 regulorum 1833, 118 Gryphochiton 1847, 70 Guiraca cærulea 1837, 111 ludoviciana 1837, 116 magnirostris 1837, 120 melanocephala 1837, 111 Gulo barbarus 1830–1, 74 barbatus 1830–1, 95 larvatus 1830–1, 95 larvatus 1830–1, 95 larvatus 1830–1, 97 larvatus 1830–1, 94	phasianellus 1839	, 142	(1830–1,	
orientalis 1830–1, 123 regulorum 1833, 118 Gryphochiton 1847, 70 Guiraca cærulea 1837, 111 ludoviciana 1837, 116 magnirostris 1837, 120 melanocephala 1837, 111 Gulo barbarus 1830–1, 74 barbatus 1830–1, 95 larvatus 1830–1, 95 larvatus 1830–1, 95 larvatus 1830–1, 97 larvatus 1830–1, 94	Grus antigone 1832	, 157) 1832,	
orientalis 1830–1, 123 regulorum 1833, 118 Gryphochiton 1847, 70 Guiraca cærulea 1837, 111 ludoviciana 1837, 116 magnirostris 1837, 120 melanocephala 1837, 111 Gulo barbarus 1830–1, 74 barbatus 1830–1, 95 larvatus 1830–1, 95 larvatus 1830–1, 95 larvatus 1830–1, 97 larvatus 1830–1, 94	leucogaranus . 1837	, 48	smyrhensis) 1839,	
Reynlochton 1847, 70 Guiraca cærulea 1837, 111 ludoviciana 1837, 111 ludoviciana 1837, 111 magnirostris 1837, 120 melanocephala 1837, 111 lasso, 75 melanocephala 1830, 111 lasso, 75 larvatus 1830, 75 larvatus 1830, 75 leucocephalus 1837, 97 leucocephalus 1837, 97 leucosternos 1837, 138 leuc	orientalis 1830-1	, 123	1 1842.	
Gryphochiton	reculorum 1833	. 118	sordidus 1842,	
Darbatus	Gryphochiton 1847	, 70	varia 1839,	
Darbatus	Guiraca cærulea . 1837	, 111	Haliantus agric \$1843,	
Darbatus	ludoviciana 1837	, 116	11847,	
Darbatus	magnirostris 1837	, 120	1836,	
Darbatus	melanocephala . 1837	, 111	1887,	
larvatus	Gulo barbarus 1830-1	, '*	calei 1837,	- : :
larvatus	barbatus 1839	, 75	canorus 1837,	
vittatus 1833, 140 pondicerianus 1832, 75 Gymnogenys 1833, 45 pondicerianus 1839, 153 Gymnoplax 1847, 66 sphenurus 1837, 138 Gymnopus ægyptacus 1840, 57 Hallcore dugong 1838, 28 Hallcore dugong 1838, 28 Hallcore dugong 1846, 53 Gymnotus electricus 1838, 110 ancile 1846, 53 Gymnura rafflesii 1842, 114 aquatilis 1846, 53 Gypogeranus capensis 1835, 104 astricta 1846, 53 gambiensis 1835, 105 clathrata 1846, 55 philippensis 1835, 105 coccinea 1846, 55 serpentarius 1833, 118 coccinea 1846, 55 Hæmatops 1836, 144 discus 1846, 55 qularis 1836, 144 discus 1846, 55 validirostris 1836, 144 diversicolor 1846, 55 mus 1837, 155 funebris 1846, 58 dringu 1846, 58 ostralegus	lanvetus 1830-1	, 95	leucocephalus 1837,	
vittatus 1833, 140 pondicerianus 1832, 75 Gymnogenys 1833, 45 pondicerianus 1839, 153 Gymnoplax 1847, 66 sphenurus 1837, 138 Gymnopus ægyptacus 1840, 57 Hallcore dugong 1838, 28 Hallcore dugong 1838, 28 Hallcore dugong 1846, 53 Gymnotus electricus 1838, 110 ancile 1846, 53 Gymnura rafflesii 1842, 114 aquatilis 1846, 53 Gypogeranus capensis 1835, 104 astricta 1846, 53 gambiensis 1835, 105 clathrata 1846, 55 philippensis 1835, 105 coccinea 1846, 55 serpentarius 1833, 118 coccinea 1846, 55 Hæmatops 1836, 144 discus 1846, 55 qularis 1836, 144 discus 1846, 55 validirostris 1836, 144 diversicolor 1846, 55 mus 1837, 155 funebris 1846, 58 dringu 1846, 58 ostralegus	1832	, 67	leucosternos 1837,	
vittatus 1833, 140 pondicerianus 1832, 75 Gymnogenys 1833, 45 pondicerianus 1839, 153 Gymnoplax 1847, 66 sphenurus 1837, 138 Gymnopus ægyptacus 1840, 57 Hallcore dugong 1838, 28 Hallcore dugong 1838, 28 Hallcore dugong 1846, 53 Gymnotus electricus 1838, 110 ancile 1846, 53 Gymnura rafflesii 1842, 114 aquatilis 1846, 53 Gypogeranus capensis 1835, 104 astricta 1846, 53 gambiensis 1835, 105 clathrata 1846, 55 philippensis 1835, 105 coccinea 1846, 55 serpentarius 1833, 118 coccinea 1846, 55 Hæmatops 1836, 144 discus 1846, 55 qularis 1836, 144 discus 1846, 55 validirostris 1836, 144 diversicolor 1846, 55 mus 1837, 155 funebris 1846, 58 dringu 1846, 58 ostralegus	(1830–1	, 57	macei 1839,	
vittatus 1833, 140 pondicerianus 1832, 75 Gymnogenys 1833, 45 pondicerianus 1839, 153 Gymnoplax 1847, 66 sphenurus 1837, 138 Gymnopus ægyptacus 1840, 57 Hallcore dugong 1838, 28 Hallcore dugong 1838, 28 Hallcore dugong 1846, 53 Gymnotus electricus 1838, 110 ancile 1846, 53 Gymnura rafflesii 1842, 114 aquatilis 1846, 53 Gypogeranus capensis 1835, 104 astricta 1846, 53 gambiensis 1835, 105 clathrata 1846, 55 philippensis 1835, 105 coccinea 1846, 55 serpentarius 1833, 118 coccinea 1846, 55 Hæmatops 1836, 144 discus 1846, 55 qularis 1836, 144 discus 1846, 55 validirostris 1836, 144 diversicolor 1846, 55 mus 1837, 155 funebris 1846, 58 dringu 1846, 58 ostralegus	orientalis { 1830-1	, 94	1842,	
vittatus 1833, 140 pondicerianus 1832, 75 Gymnogenys 1833, 45 pondicerianus 1839, 153 Gymnoplax 1847, 66 sphenurus 1837, 138 Gymnopus ægyptacus 1840, 57 Hallcore dugong 1838, 28 Hallcore dugong 1838, 28 Hallcore dugong 1846, 53 Gymnotus electricus 1838, 110 ancile 1846, 53 Gymnura rafflesii 1842, 114 aquatilis 1846, 53 Gypogeranus capensis 1835, 104 astricta 1846, 53 gambiensis 1835, 105 clathrata 1846, 55 philippensis 1835, 105 coccinea 1846, 55 serpentarius 1833, 118 coccinea 1846, 55 Hæmatops 1836, 144 discus 1846, 55 qularis 1836, 144 discus 1846, 55 validirostris 1836, 144 diversicolor 1846, 55 mus 1837, 155 funebris 1846, 58 dringu 1846, 58 ostralegus	(1834	, 96	1 111201	_
Gymnopiax 1847, 65 sphentius 1857, 136 Gymnopus ægyptiacus 1840, 57 Halicore dugong 1838, 28 Gymnotus electricus 1838, 110 ancile 1846, 53 Gymnura rafflesii 1842, 114 aquatilis 1846, 56 Gypogeranus capensis 1835, 105 clathrata 1846, 56 gambiensis 1835, 105 coccinea 1846, 55 philippensis 1835, 105 coccinea 1846, 55 serpentarius 1833, 118 coccoradiata 1846, 55 Hæmatops 1836, 144 discus 1846, 58 qularis 1836, 144 discus 1846, 55 validirostris 1836, 144 diversicolor 1846, 55 mus 1837, 155 dringii 1846, 58 funebris 1846, 58 68 dringii 1846, 55 68 gemma 1846, 55 68 niger 1843, 116 gemma 1846, 58 nicisa 1846, 58 59	vittatus 1833	, 140	1832,	
Gymnopiax 1847, 65 sphentius 1857, 136 Gymnopus ægyptiacus 1840, 57 Halicore dugong 1838, 28 Gymnotus electricus 1838, 110 ancile 1846, 53 Gymnura rafflesii 1842, 114 aquatilis 1846, 56 Gypogeranus capensis 1835, 105 clathrata 1846, 56 gambiensis 1835, 105 coccinea 1846, 55 philippensis 1835, 105 coccinea 1846, 55 serpentarius 1833, 118 coccoradiata 1846, 55 Hæmatops 1836, 144 discus 1846, 58 qularis 1836, 144 discus 1846, 55 validirostris 1836, 144 diversicolor 1846, 55 mus 1837, 155 dringii 1846, 58 funebris 1846, 58 68 dringii 1846, 55 68 gemma 1846, 55 68 niger 1843, 116 gemma 1846, 58 nicisa 1846, 58 59			pondicerianus { 1839,	
Gymnopiax 1847, 65 sphentius 1857, 136 Gymnopus ægyptiacus 1840, 57 Halicore dugong 1838, 28 Gymnotus electricus 1838, 110 ancile 1846, 53 Gymnura rafflesii 1842, 114 aquatilis 1846, 56 Gypogeranus capensis 1835, 105 clathrata 1846, 56 gambiensis 1835, 105 coccinea 1846, 55 philippensis 1835, 105 coccinea 1846, 55 serpentarius 1833, 118 coccoradiata 1846, 55 Hæmatops 1836, 144 discus 1846, 58 qularis 1836, 144 discus 1846, 55 validirostris 1836, 144 diversicolor 1846, 55 mus 1837, 155 dringii 1846, 58 funebris 1846, 58 68 dringii 1846, 55 68 gemma 1846, 55 68 niger 1843, 116 gemma 1846, 58 nicisa 1846, 58 59		,	[1842,	
euphraticus 1840, 57 Haliotis 1846, 53 65 Gymnotus electricus 1838, 110 ancile 1846, 58 67 Gymnura rafflesii 1845, 104 aquatilis 1846, 58 69 69 69 60		,	sphenurus 100/.	
Gymnotus electricus 1838, 110 ancile 1846, 57 Gymnura rafflesii 1842, 114 aquatilis 1846, 58 Gypogeranus capensis 1835, 104 astricta 1846, 56 gambiensis 1835, 105 clathrata 1846, 55 philippensis 1835, 105 coccinea 1846, 55 serpentarius 1833, 118 coccoradiata 1846, 55 concinna 1846, 55 concinna 1846, 55 gularis 1836, 144 discus 1846, 55 validirostris 1836, 144 diversicolor 1846, 55 walidirostris 1836, 144 diversicolor 1846, 55 mus 1837, 155 funebris 1846, 58 niger 1843, 116 gemma 1846, 58 ostralegus 1837, 155 incisa 1846, 59	Gymnopus ægyptiacus . 1840	,	Halicore dugong 1858,	
Concinna 1846, 55	euphraticus 1840			
Concinna 1846, 55	Gymnotus electricus . 1838	, 110		
gambiensis 1835, 105 clathrata 1846, 57 philippensis 1835, 105 coccinea 1846, 55 serpentarius 1833, 118 coccoradiata 1846, 55 concinna 1846, 58 68 <td>Gymnura rafflesii 1842</td> <td>, 114</td> <td></td> <td></td>	Gymnura rafflesii 1842	, 114		
Serpentarius 1835, 118 Coccoradiant 1646, 58	Gypogeranus capensis . 1830	104	8stricta 1840,	
Serpentarius 1835, 118 Coccoradiant 1646, 58	gamplensis 1850	<i>2</i> ====.	Crathrata 1040,	
Concinna 1846, 58	philippensis 1830		coccinea 1840,	
Hæmatops 1836, 144 cruenta 1846, 59 gularis 1836, 144 discus 1846, 55 validirostris 1836, 144 diversicolor 1846, 55 Hæmatopus australasianus dringi 1846, 58 nus 1837, 155 funebris 1846, 58 miger 1843, 116 gemma 1846, 58 ostralegus 1837, 155 incisa 1846, 59	serpentarius 1833	, 118		
gularis 1836, 144 duscus 1846, 55 validırostris 1836, 144 diversicolor 1846, 55 Hæmatopus australasia- dringii 1846, 58 nus 1837, 155 funebris 1846, 55 niger 1843, 116 gemma 1846, 58 ostralegus 1837, 155 incisa 1846, 59	Transactions 1996	3 144		
validirostris . 1836, 144 diversicolor . 1840, 55 Hæmatopus australasia- dringu . 1846, 58 nus . 1837, 155 funebris . 1846, 58 mger . 1843, 116 gemma . 1846, 58 ostralegus . 1837, 155 incisa . 1846, 59	næmatops 1880), 144 3 744	drama, 1840,	
Hæmatopus australasia- dringn 1846, 58 nus 1837, 155 funebris 1846, 55 niger 1843, 116 gemma 1846, 58 ostralegus 1837, 155 incisa 1846, 59	guaris 1850), 144	discus 1040,	
nus 1837, 155 funebris 1846, 55 niger 1843, 116 gemma 1846, 58 ostralegus 1837, 155 incisa 1846, 59	Valiairostris 1830), 1 44	diversicolor 1540,	
ostralegus 1837, 155 incisa	ricematopus australasia-	7 166	4mohma 1040,	
ostralegus 1837, 155 incisa	nus, 185/	, 100 110	10.40	
	mger 1046	, 110 7 155		
hermanns 1049, 110) lachenars 1040, 90	nollietus 1046	, 100		
	Pantarus 1046	, 110	, Jacuchara 1040,	90

	Page		Page
Haliotis janus 1846,	58	Helicina similis 1842,	8
japonica 1846,	54	striatula 1842,	6
lauta 1846,	58	trochiformis 1842,	7
multiperforata 1846,	55	Helicites 1844,	24
nebulata 1846,	57	Helicophanta falconeri. 1884,	63
papulata 1846,	58	magnifica 1834,	63
pertusa 1846,	56	Helictis 1830–1,	94 94
plandirata 1846,	56 58	moschata 1830–1, Heliocantharus 1837,	12
pustulata 1846,	57	Helix — ? 1845,	11
reticulata 1846, rosacea 1846.	56	acuminata 1841,	39
	56	acutimargo 1845,	40
rubiginosa 1846, rugosa 1846,	56	adamsii 1845,	66
scutulum 1846,	57	albaiensis 1840,	100
semistrata 1846,	57	albocineta 1845,	123
sieboldii 1846,	55	amona 1845,	65
speciosa 1846,	57	andicola 1845,	129
spiculata 1846,	57	annulata 1840,	135
splendens 1846,	54	arctispira 1846,	41
squamata 1846,	55	arcuata 1846,	110
stomatiæformis 1846,	57	aulacospira 1846,	37
tayloriana 1846,	56	aurata 1840,	100
tuberculata 1846,	54	bahamensis 1845,	66
viridis 1846,	56	bainbridgii 1845,	44
zealandica 1846,	57	balteata 1840,	136
ziczac 1846,	55	barclayana 1846,	110
Halmaturus 1839,	17	beckiana 1842,	87
agilis 1841,	81	belcheri 1845,	128
billardieri 1844,	146	bermudensis 1845,	67 40
binoe 1842,	58 33	biangulata 1845, bilmeata 1845.	128
dama 1844,	50	boholensis 1845,	123
derbyanus 1841, houtmanni 1844,	81	brevidens 1841,	25
manicatus 1844,	35	bronni 1845,	131
thetidis 1844,	33	bruguieriana 1845,	44
Hamadryas 1838,	73	brunnea 1841,	40
	73	bulla 1842,	151
opuropuagus) 1839,	32	buschi 1845,	126
Hapale jacchus 1844,	82	butleri 1842,	87
Hapalotis albipes 1844,	104	campanula 1845,	65
longicaudata 1844,	104	$campbell 1 \dots 1834,$	65
murinus 1845,	78	candaharica 1846,	37
Harpactes diardii 1839,	101	carbonaria 1842,	86
duvauceln 1839,	101	caucasica 1845,	131
Harpiprion cayanensis . 1843,	117	ceratodes 1845,	128
Helarctos malayanus . 1843, 1844, 1842,	96	chemnitziana 1845,	43
Training amillania 1990 1	191 128	chlorochroa 1841,	2 3
Heliases axillaris 1830–1,	1 28	chrysocheilus 1841,	67
Helicea 1846,	37	cicatricosa 1834, cincinniformis 1841,	17
Helicina acutissima 1842,		cincinnus 1840,	98
agglutinans 1842,		cinerascens 1845,	64
guadaloupensis 1842,		coccomelos 1840,	167
lazarus 1842,	7	cochlides 1842,	151
maxima 1842,	6	codonodes 1846,	112
minuta 1842,	7	codringtonii 1834,	67
parva 1842	, 8	columbaria 1841,	19
polita 1842,	7	concinna 1841,	20

	Page	1	Page
Helix conspersula 1845,	$\frac{Page}{124}$	Helix hindsi 1845,	Page 132
constricta 1845,	39	horizontalis 1845,	40
cracherodii 1834,	67	iloconensis 1840,	116
crassilabris , 1846,	111	incei 1845,	126
cretata 1841,	23	incompta 1840,	103
crispata 1834,	64	induta 1845,	128
cromyodes 1842,	150	insculpta 1845,	129
cryptica 1841,	22	interrupta 1834,	90 168
cumingii 1842, cunninghami 1834,	88 64	intorta 1840,	65
curta 1841.	20	involuta 1845, jacksoniensis 1834,	65
curta 1841, cyathellus 1846,	41	janus 1842,	87
cyathus 1845,	123	jenynsi 1845,	131
11840.	96	jonasi 1845,	126
$\begin{array}{ll} \text{decipiens} & \begin{array}{c} 1840, \\ 1845, \end{array} \end{array}$	124	kingi 1845,	125
decollata 1837,	63	knysnaensis 1845,	131
decora 1845,	89	kochi 1845,	127
dictyodes 1846,	111	labiata 1845,	65
dilatata 1845,	42	languida 1842,	150
dimera 1845,	126	latitans 1841,	23
deliolum 1846,	41	leptogramma 1845,	127
dubiosa 1845,	123	leucophæa 1841,	18
euryomphala 1845,	71	lignaria 1846,	111
excentrica 1845,	41	ligulata 1834,	67
eximia 1845,	41	lindoni 1846,	109
fenestrata 1840,	137	linnæana 1845,	43
fidelis 1834,	67	lorata 1845,	89
filaris 1845,	38	lucidella 1846,	41 90
filicosta 1845, filocineta 1845,	$\begin{array}{c} 73 \\ 124 \end{array}$	luteola 1845,	85
fodiens 1845,	39	luzonica 1842, mackensiana 1842,	87
fodiens 1845, forbesii 1845,	71	maderaspatana 1834,	67
fractis 1841	40	marmorella 1845,	125
fragilis 1841, fraseri 1834,	64	martiniana 1845,	44
fulgens 1841,	3	matruelis 1841,	$\overline{24}$
fulvida 1842,	87	meretrix 1841,	20
galactites 1841,	2	` ·	1 3
gallinula 1845,	40	metaformis 1841,	1 17
gilberti 1845,	127	metcalfii 1845,	` 66
gmeliniana 1845,	4 3	micans 1845,	71
gossei 1846.	37	mighelsiana 1846,	110
gouldi 1845, gradata 1846, grandis 1845,	124	mindanaensis 1842,	85
gradata 1846,	110	mırabilis 1841,	2
grandis 1845,	43	modesta 1841,	39
granifera 1834, gravida 1845,	68	monile 1832,	29
gravica 1840,	90	monochroa 1841,	1
griffithi 1845,	$\begin{array}{c} 127 \\ 63 \end{array}$	montfortiana 1846,	3 8 167
gruneri 1845, gummata 1841.	25	monticula 1840, moricandi 1842,	86
3 3	65	neogranatensis 1845,	64
hanteyi 1845, harfordii 1840,	123	nilagirica 1845,	130
hartmanni 1845,	125	nitida 1834,	65
hartwori 1945	126	norrisii 1842,	85
hedenborgi 1845,	132	nystiana 1845,	130
helicophantoides . 1845,	125	oblonga 1841,	40
hians 1845,	130	obtusa 1845,	38
	67	okeniana 1845,	63
himalayana 1834,	91	omphalodes 1845,	64

	Page		Page
Helix opalinus 1840,	98	Helix tristis 1845, {	66
orthostoma 1845,	124		89 130
pachygastra 1834,	68 71	tumida 1845, turbinoides 1840,	123
pachystyla 1845, pan 1841,	23	turbo 1845,	64
pan 1841, papillata 1845,	129	turritella 1845,	89
paradoxa 1845,	39	unica 1842,	151
pelodes 1845,	126	unicolor 1845,	64
pemphigodes 1846,	110	valtoni 1842,	49
pennantiana 1845,	67	variolosa 1845,	128
phillipii 1834,	65	velutina 1841,	25
phloiodes 1842,	151	ventrosula 1845,	131 89
planssima 1845, platyodon 1845,	72	vulpina 1845,	188
platyodon 1040,	$\begin{array}{c} 132 \\ 38 \end{array}$	zeus 1842, zonifera 1842,	85
ponderosa 1845,	87	zonites 1845,	127
porphyria 1842, pratensis 1845,	132	(Carocolla) dealbata 1841,	45
ptychodes 1845,	137	(—) dryope 1841,	37
ptychodes 1845, pulcherrima 1841,	16	() listeri . 1841,	37
pyramidalis 1841,	39	(86
radama 1834,	64	() papyracea 1841,	36
radiella 1845,	125	(——) parmula 1841,	38
radula 1845,	40	() regina 1841,	36
ravida 1842,	124	() rota 1841,	45
rectangula 1845,	130	(——) semigranosa 1841,	26 38
1etifera 1845,	73	(——) siquijorensis 1841,	38
retusa	$\begin{array}{c} 132 \\ 42 \end{array}$	(——) thersites 1841, (——) virgo 1841,	44
reevii 1841,	34	() virgo 1841, () zebulensis 1841,	46
rhombostoma 1845,	$7\hat{2}$	(Cochlogena) collo-	
rissoana 1846,	110	des 1840,	102
roissyana 1840,	101	() florida 1840,	87
rubicunda 1845,	72	() hydrophana 1840,	88
sagīttifera 1842,	86	() ignobilis 1840,	102
samarensis 1842,	87	() polychroa . 1840,	87
sauliæ 1845,	72	() pulcherrima 1840,	90
schroeteriana 1845,	44 38	() tenera . 1840,	102
semiglobosa 1845, sepulchralis 1834,	64	(Cochlostyla) daph- nis 1840,	180
sepulchrahs 1834, setiger 1841,	25	(——) faunus 1840,	180
smartensis 1845,	129	oormorpha . 1840,	103
spectabilis 1845,	41	() orbitulus 1840.	103
spengleriana 1846,	111	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	121
sphærica 1841,	26	() satvrus 1840.	181
sphærion 1841,	2	() ticaonica 1840,	155
spirizona 1845,	.89	(Helicostyla) adusta 1840,	89
phirmaga rozo,	129	(——) arata 1840,	89
splendidula 1845,	$\frac{128}{104}$	(89
stabilis 1840, stenostoma 1846,	28	(——) cepoides . 1840, Helops dentatus 1842,	$\begin{array}{c} 88 \\ 122 \end{array}$
strigilis 1845,	124	Helops dentatus 1842,	118
suborbiculata 1842,	88	punctatus 1842, Helotarsus ecaudatus 1833,	45
succinea 1845,	39	Hemichelidon 1845,	32
suturalis 1846,	37	ferruginea 1845,	32
swamsonii 1846,	28	fuliginosa . 1845,	32
tenuis 1845,	41	fuliginosa . 1845, Hemicircus badius 1839,	106
tephrodes 1842,	151	withing 1000,	106
trigonostoma 1845,	41	concretus 1846,	104

	Page	1	Page
Hemicircus rubiginosus . 1846,	104	(1832,	166
twistin 1990	106		30
Transissis - 1010		1884,	
tristis 1839, Hemigalea zebra 1842,	114	1835,	62
Hemipodius atrogularis 1839, 1846,	107	Himantopus melanop- 1837,	26
11846,	105	nopterus 1839,	122
castanotus 1839,	145	1842,	94
	123	1844,	67
duagemeio 1000-1,			
dussumier \dots $\begin{cases} 1830-1, \\ 1832, \\ 1832, \end{cases}$	155	[1847,	39
(1834,	34	nigricollis 1843,	117
melanogaster 1837,	7	novæ zelandiæ 1841,	8
melanotus 1837,	8	Hinnulus 1836,	136
'	155	Hipparchia melampus . 1844,	163
	150		
pyrrhothorax 1840,		Hippocampus brevirostris 1837,	58
scintillans 1845,	62	Hipponyx barbata 1835,	5
tagoor 1832,	155	mitrula 1835,	5
taigour 1839,	107	radiata 1835,	5
velox 1840,	150	subrufa 1835,	5
	32	Hippopotamus amphibius 1839,	7Ğ
Hemipus 1845,		Train de 9 1047	
picæcolor 1845, Hemiscyllium 1837,	33	Hirundo P 1847,	38
Hemiscyllium 1837,	86	albicolis 1847,	- 38
Hemochus monoceros 1830-1,	61	brevicaudata 1839,	156
Herbstia edwardsii 1835.	170	brevirostris 1839,	155
Herodias galatea . 1843,	116	(1000	83
220x0dxttb Battatota 7. 10±09	1 93	concolor \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	22
garzetta 1842,		1 1001 9	
	168	erythropygia 1832,	_83
leuce 1843,	116	filicaudata 1830-1,	115
Hamastas 1941	[42]	filifera \ 1832,	83
Herpestes 1841,	43	1 1842,	92
brachyurus . 1836, fasciatus 1835,	`88	frontalis 1837,	22
fescustus 1835.	101	fulva 1847,	37
fusca 1838,	55		83
fusca 1838, gambianus 1835.		jewan } 1832, } 1839,	
gambianus 1835, (1830-1,	102	1839,	155
\ 1830-1,	101	klecho 1830-1,	115
griseus { 1834,	96	leucopygia 1843,	110
1841,	44	leucosoma . 1843, leucosternus . 1840,	51
	110	leucosternus . 1840,	172
javanicus { 1834, 1841, 1898	44	melanogaster 1847,	38
melanurus 1838,	5		131
11000,	-		
mongos 1835,	101	; 1830–1, riparia	116
pharaonis . 1830-1,	145	riparia 1842,	92
smithin . 1841,	44	1842,	93
	67	1 1889	130
vittacollis 1835,	103	rustica \cdots 1842,	93
Herpetodryas prionotus. 1839,	52	tapera 1847,	38
	84		==
punctifer 1838,		thalassinus 1847,	38
Herpetotheres cachinnans 1837,	114	Histiophorus ummacula-	
Hesperomys boliviensis. 1846,	9	tus 1835,	187
megalonyx 1844,	154	Holacanthus 1835,	205
Heteromys desmaresta-		xanthurus 1832,	183
	79		67
Heterura 1845,	33	tubulosa 1839,	177
sylvana 1845,	33	Homalopsis olivaceus . 1839, Hoplopterus 1841,	55
Hiaticula 1841,	32	Hoplopterus 1841,	32
Hiatrcula 1841, bifasciata . 1843,	118	Hoplostethus mediterra-	
Hierax erythrogenys . 1830-1,	96	neus 1839,	77
Himantopus leucocepha-	50	Horeites 1845,	30
	26		
lus 1837,		pollicaris 1845,	30
melanopterus 1830–1,	125	schistilatus 1845,	30

** * 1045	Page	1	Page
Horornis 1845,	31	Hypsipetes psaroides $\begin{cases} 1839, \\ 1842, \end{cases}$	159
flaviventris 1845,	31	1842,	92
fortipes 1845,	31	Hypsiprymnus {1839, 1843,	16
fullgiventer 1845,	31	1843,	73
fulviventris 1845,	31	cuniculus 1838,	63
Hosia flavescens 1847,	78	formosus 1838,	62
spinulosa 1847,	78	gilbertii 1841,	14
Hotinus clavatus 1847,	83	melanotis 1838,	62
pyrorhynchus 1847,	83	murinus 1838,	68
Hurriah sanguiventer 1839,	52	(62
1041	42	myosurus 1838, {	120
Hyæna 1841,	43	1	147
crocuta 1841,	44	phillippi 1838,	62
villosa 1833,	45		103
(1830-1,	102		149
vulgaris { 1833,	45	setosus { 1838,	62
1841.	44	1844,	9
Hyalonema 1835,	65	1	12Ŏ
sieboldi 1835,	65		147
Hyas edwardsii 1835,	171		$\hat{202}$
Hyastenus 1847,	56	Hyrax capensis	Ĭ3
sebæ 1847,	57	1835,	14
Hydrobates lobatus 1834,	19		128
Hydrochelidon fluviatilis 1842,	140		$\frac{120}{102}$
(1832.	187		106
	9		
Hydrochœrus capybara { 1884,	96		192
(1844,		1847,	98
Hydrophasianus sinensis 1842,	167	cristata 1847,	99
Hydrosorex 1887,	123	(1.1041.	100
Hylacola	135		101
cauta 1842,	135		102
Hylactes 1830-1,	15	[_1847, _	103
tarnii 1830–1,	15	fasciculata 1847, {	98
Hylobates 1846,	11	1	104
agilıs 1846,	11	hernitorostris 1847,	98
choromandus 1837,	69	hirsutīrostris 1847,	99
concolor 1846,	15		128
hoolook 1839,	148	[1830–1, 1	103
lar	15	1071077777) 1834,	97
leucogenys {1840, 1841, 1820	20	/ 2021,	100
1841,	63		101
Hiylotis 1859,	178		104
Hylurgus piniperda 1830-1,	126	subspinosus 1843,	21
Hymenotes 1837,	129	•	
angularis 1837,	130	Iacchus penicillatus 1835, {	21
rhombea 1837.	130	Tabonas penicinatas 1869,	125
Hypercodon latifrons 1847,	118	Ianthina exigua 1835,	82
Hypobranchiæa 1847,	23	vulgaris 1833,	14
fusca 1847,	24	vulgarıs 1833, Ianthocincla 1835,	47
Hypophthalmus goong-		albogularis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	187
waree 1838,	163	1842.	92
taakree 1838,	163	canora 1842,	167
. 1000 1	48	chrysoptera . 1835,	48
Hypsipetes \ \ \frac{1830-1}{1845},	24		48
ganeesa 1832,	86	erythrocephala $\begin{cases} 1835, \\ 1842, \end{cases}$	$\tilde{92}$
gracilis 1839,	159	onlarıs 1830 7	159
m ^c clellandii 1839,	159	leucocephala . 1842,	92
psaroides 1830-1,	43	lunaris 1839,	160
	'		

	Page		Page
Ianthocincla ocellata 1835.	Page 48	Iphthinus hypocrita 1842,	119
	186	Irena cyanogastra 1830-1,	97
pectoralis \cdots $\begin{cases} 1835, \\ 1839, \end{cases}$	160	Tiena Cyanogasua 1000-1,	1102
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		puella 1839,	160
rufogularis1835, squamata1835,	48	•	
squamata 1835,	48	Isacantha 1833,	68
variegata \ 1835, \ 1841,	48	rhmotioides 1833,	63
variegata) 1841.	6	Ischnochiton 1847,	126
Ibidorhyncha 1830-1,	174	alatus 1847,	127
struthersu 1830-1,	174	limaciformis 1847,	127
Ibis alba 1847,	39	magdaliensis 1847,	127
1018 and 1027	127		127
erythrorhyncha 1837,			51
(1832,	161	Ispida bicineta 1843,	
[1832,	162	Istiurus amboinensis 1838,	68
falcinellus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	122	Iulus seychellarum 1835,	206
1841.	7	Ixalus	135
1842,	94	(1836,	119
1844,	67	probaton { 1836, 1840, 1840,	13
	117	Ixops	$\overline{24}$
ordi 1843,	161	Ixos atriceps 1846,	101
ignea 1832,			
papillosa 1832,	162	(1830–1,	118
religiosa	160	cafer	_88
religiosa \ 1833,	133	1 1009,	161
(1837,	106	(1842,	92
ruber 1844,	10	fulicatus } 1830-1, 1832,	118
rubra 1847,	39	fullcatus \ 1832	89
	106	112901	118
strictipennis 1837,		jocosus	88
versicolor 1847,	38	1832,	
Icteria velasquesi . 1837,	117	leucogenys 1841,	6
	§ 111	leucotis \ 1836,	6
viridis 1837,	1117	leucotis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	92
Icterus — 1837,	`116	metallicus 1846,	101
baltimore 1837,	116	monticola 1839,	160
	38	phæocephalus 1846,	101
	38		
bonana 1847,		Ixulus 1845,	20
bonariensis 1837,	116	T	700
brasiliensis 1847,	38	Julis aygula 1830-1,	128
cucullatus 1847,	38	bicatenatus 1830-1,	167
	110	cuvieri 1830-1,	128
dominicensis $\cdot \begin{cases} 1837, \\ 1847, \end{cases}$	38	melanura 1839,	85
leucopteryx 1847,	108	porphyrocephalus 1832,	183
11097	110	ruppelii 1830-1,	128
$ \begin{array}{cccc} \text{mexicanus} & \dots & \begin{cases} 1657, \\ 1847, \end{cases} \end{array} $		1090-1,	
(1847,	38	scapularis 1830-1,	
parisorum 1837,	110	speciosa 1839,	85
spurius 1837,	116	strigiventer 1832,	184
thilius	113	unimaculata 1840,	37
tnuius	53	zeylonicus 1832,	183
versicolor 1847,	38	,	
Ictides albifrons 1834,	96		1 65
Ieracidea 1837,	140	Katharina 1847,	1 69
Teracidea 1007,		1	1 00
occidentalis 1844,	, 105	douglasiæ 1847,	69
Iguana cyclura 1842,	§ 71	tunicata 1847,	69
	72	Kemas 1836,	138
Iguanodon 1844,	· 54	hylocrius	81
Indri brevicaudatus 1847.	110	1 1841.	63
. (1830–1	118	Kerodon kingii 1835,	190
lora scapularis { 1889	104	Ketupa javanensis 1834,	110
Iora scapularis { 1830-1, 1839, tiphia 1832,	89	11299	
DDHA		leschenaulti {1832, 1842,	92
Iphthinus gumeensis . 1842,	119	1 (1042)	72

	Dona I		Page
Kitta venatorius 1839,	Page	Lampris lauta 1839,	80
Kittacincla 1836,	7	Lampromorpha amethy-	
macrourus 1839,	103	stina 1830-1,	98
•	1	chalcopepla 1830-1,	,92
Labrus axillaris 1830-1,	166	Lamprotornis chalybeus. 1839,	103
fucicola 1840,	26	chrysonotus 1843, (1830-1,	52
laticlavius 1839, 1840,	99	1830-1,	35
1840,	26	spilopterus { 1839,	163
leucosticticus 1830-1,	166 58	(1842,	$\frac{92}{61}$
lineatus 1837, (1830-1,	17	Languria nepalensis 1833, Lannus 1830-1,	42
11000 1	34	ardesiacus 1837,	$1\overline{12}$
maculatus } 1835.	81	borealis 1837,	112
(1887,	58	11834.	51
nsittaculus 1840.	26	collurio 1834, 1839,	131
psittaculus 1840, psittacus 1837,	58	cristatus 1840, erythronotus 1842,	102
reticulatus 1839,	84	cristatus 1840, erythronotus 1842, erythropterus 1830-1, (1830-1, 1837-1,	167
spilonotus 1835,	207	erythropterus 1830-1,	22
têtricus 1840,	25	(1830–1,	117
variabilis 1837,	59	avoulutor) 1837,	112
variegatus 1835,	81	excubitor } 1837, 1842,	111
Labyrinthodon 1844,	54	(1844,	64
Lacerta ædura 1834,	101	ferrugiceps 1846,	102
agilis	112	ıtalıcus 1837, karu 1837,	$\frac{112}{148}$
vivipara 1834,	101 101		167
vivipara . 1834,		lucionensis \ \\ 1842, \\ 1846,	102
Lagenorhynchus leu- copleurus 1847,	STE		112
Lagomys nepalensis 1845,	13	magnirostris 1846,	102
Lagopus ferrugineus 1844,	37	melanotis 1846,	102
Lagorchestes albivilis . 1844.	33	meridionalis 1830-1,	96
conspicillatus 1841.	81	minor 1837.	126
hirsutus 1844,	33	muscicapoides . \ \ \ \ \ \ 1830-1, \ 1832,	117
Lagostomus 1833,	59	1832,	86
(1830-1,	33	phœmeurus 1846,	102
trichodactylus . } 1833,	59	rufus 1844,	65
	4	strigatus	103
(1839,	175 58	1840,	102
Lagotis	50	superciliosus 1846,	102 83
1886	67	Larus argentatoides 1835,	10
cuvieri 1838, 1835, 1844,	154	1 1000	56
1 1848.	7	argentatus 1835, 1835, 1839,	83
pallipes \\ \frac{1835}{1843},	67	argentatus 1839.	135
panipes [1843],	132	1845,	13
Lambrus lamelliger 1847,	58	(1847,	40
turnger 1847,	58	atricilla 1847,	40
Lamia crux nigra 1833,	64	audubonii 1837,	48
pulchellator 1837,	128	brachyrhynchus . 1843,	106
roylii 1833,	64	bridgesii 1845,	16
Lamna cornubica 1839,	91 88	canus	90
Lampornis aurescens . 1846, cyanopectus 1846,	88	11090 1	196 151
fulviventris 1846,	88	canistratus) 1899	101
graminea 1847,	40	1845.	68
,	(39	(1830-1, (1830-1, (1830-1, (1845, (1845, dominicans 1848,	119
mango 1847,	1 40		10
Lampris 1843,	`84	fuscus \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	90
•		` '	

T 1.1 10.18	Page	11040	Page 70
Larus parasiticus 1847,	40	Lepus cuniculus \\ \begin{cases} 1842, \\ 1842, \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	98
ridibundus	10 90	douglasii 1836,	88
ridibundus \ 1839	135	11833.	88
	68	hibernicus 1833, 1843,	75
sabini 1835,	83	hispidus 1839,	152
sabini 1835, Latris 1839, hecateia 1839,	99	hispidus 1839, longicaudata . 1836, nigricaudatus . 1838,	88
hecateia 1839,	98	nigricaudatus . 1883,	41
Leiodomus vittata 1843.	168	1880-1, 1880-1, 1894, tibetanus 1841,	103
Leiothrix lepida 1839,	162	1884,	97
ornata 1839, signata 1839,	162 162	tipetanus 1041,	$\begin{array}{c} 7 \\ 152 \end{array}$
signata 1859, sinensis 1842,	168	1840	102
(1840.	126	(1839), 1840, 1842, (1842,	70
Leipon	81	(1842)	192
ocellata 1840.	126	Lerista `1833, lineata 1833,	99
Leirus 1833.	143	lineata 1833,	99
bennettii { 1833, 1839,	143	Lernea sprattæ 1844,	38
1839,	82	Lerneonema monilaris 1844,	38
Leistes humeralis 1847,	38	Lesbia gracilis 1846,	86
Lemur albifrons \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	128 68	smaragdina 1846,	85 189
1042, 1880_1	58	Lestris parasiticus 1832, 1834,	31
nicer 1833.	68	11830-1.	151
notto 1830–1.	109	pomarhinus 1835.	79
rufifrons 1833.	106	richardsonn 1832,	189
macaco . 1830-1, niger 1833, potto 1830-1, rufifrons 1833, Lepades 1841,	74	Leucaria littoralis 1844,	163
Lepadogaster ofmacuta-		1834, 1830-1, 1830-1, 1835-1, 1835, richardsonn 1832, Leucaria littoralis 1844, Leuciscus — 1845, chitul 1838, lancastriensis 1837.	17
tus 1835,	82	chitul 1838,	161
cornubiensis 1835,	81	lancastriensis . 1837, morar 1838,	59
zebrinus 1839, Lepas 1847,	88 66	morar 1838,	161 88
Lepidogenys subcristatus 1837,	$\frac{66}{140}$	phoxinus 1833, sandkhol 1838,	161
Lepidoleprus australis 1839,	100	zeylonicus 1832,	184
celorhynchus 1843,	92	Leucosticte griseogenys . 1843,	104
Lepidopleurus 1847.		tephrocotis 1843.	104
Lepidopleurus 1847, cajetanus 1847,	127	Lialis	134
Leoisosteus, sp. nov 1834.	119	burtonis 1834,	134
Leptocephalus morrisii . 1835,	82	Libellula bimaculata . 1833,	118
Leptochiton 1847, cajetanus 1847,	127	limbata 1833,	118
cajetanus 1847,	127	semilyalina	118
cinereus1847,	$\frac{127}{127}$	Libinia rostrata, 1859,	169 120
Tantagarahya 1824	105	Inchenops 1649,	110
Leptoconchus 1804,	157	narrancillata 1843	110
Lentonyx weddelin 1847.	118	Tachia vadigo 1846	23
Lentophila rufaxilla 1837.	113	Lachia vadigo 1846, Lacmetis pastinator 1840,	175
Leptophyllus 1842,	79	Lignus tenuis 1834,	66
hanleyi	78	Lama 1843,	23
Leptopodia sagritaria 1835,	169	angulata, 1843,	23
Leptopus mitchellii 1844,	157	bullata 1843.	23
Leptopodia sagritaria . 1835, Leptopus mitchellii . 1844, Leptosomus afer	121	cumingii 1843, fragilis 1843,	23
1832,	97	iragilis 1843,	23
Lepus, sp. nov 1834,	97 103	loscombii 1843,	23 66
californica 1836,	103	Limnoria terebrans 1838,	
11887	53	Limosa glottoides {1832, 1835,	62
cuniculus 1837, 1839,	126	horsfieldii 1832,	163
(2000)			

Pa	oe (Page
Limosa hudsonica 1843, 11	[8 1	Lobivanellus 1841,	Page 32
(1833.	56	personatus 1842,	113
(1889, 8 1830, 19 1842, 9		Loligo coralliflora 1836,	21
melanura 1842)4	laticeps 1836,	20
(1844,	37	peahi 1886,	*21
(== == == == == == == == == == == == ==	34	sagittata 1833,	90
1949 (Loligopsis guttata 1833,	90
		Lonchura	94
	98	(1832,	95
	26		148
		cheet	163
	21	(1880,	95
	27	leuconota 1832,	163
Lingula audebardii 1833, 11		melanocephala 1839,	
	27	nisoria 1832,	94
	00	quadricolor 1832,	94
	00	Londra 1838,	114
	25	Lophius piscatorius 1839,	145
	00	Londonhoms imper [1830-1,	173
, , , , , , , , , , , , , , , , , , , ,	78	Lophophorus impey- 1830-1, 1833, anus 1841, nigelli 1842,	102
Danis - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	73	1841,	- 6
			105
unifasciatus 1847,	73 .	Lophornis ornatus 1847,	96
Linsang gracilis 1842, 1	14	reginæ 1847,	95
Luothrix sinensis 1842, 10	68	regulus\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	89
	20	regulus	96
Lipurus cinereus 1838, { 13	34	Lophotes	140
. 11	47	Lophurus 1847,	66
Listroderes apicalis 1841, `1	23	Lophyrus victories 1844,	136
costirostris 1841, 1	22	Loranthus tetrandrus 1843,	115
	22	Loris 1844,	89
	22	11833.	22
	21	gracilis { 1833, 1844,	4
		Lorius superbus 1845,	16
		Lox1a	35
	17	cærulea 1844,	10
	42	cardinalis 1834,	81
	41	coccothraustes 1842,	195
	39	cucullata 1834,	81
	42	17894	15
	41	curvirostra {1834, 1839,	60
	40	1949	194
	40	enucleator 1842, himalayana 1845,	35
9	41	internation 1940	111
	40	javensis 1842,	91
	1	leucoptera 1845,	
	39	Loxonema 1843,	167
	41	Lucanus æratus 1833,	63
	42	downesi 1838,	63
17.	16	Lucina rugifera 1835,	68
# 11 11 11 11 11 11 11 11 11 11 11 11 11		Lutra, sp nov 1834,	97
I	39	chilensis 1832,	1
	41	nair 1830-1,	100
	16	poensis 1838, roensis 1834,	_60
	40	roensis 1884,	111
	42	vittata 1837,	46
sitkana 1845, 1	40	(1839,	125
	41	vulgaris {1841,	44
sulculosa 1845, 1	42	vulgaris (1839, 1841, (1842,	69
	41	Luvarus imperialis 1843,	84
•		*	

	Door	1	Dome
Lycaon tricolor 1841,	Page 44	Macropus penicillatus 1838,	Page 147
	50	rufiventer 1838,	23
Lycodon atro-purpureus 1839,	50		103
subfuscus 1839,	124	ualabatus 1887,	93
Lymnea plicatula 1842,		unguifer 1840,	90
Lyonsia brevifrons 1834,	88	(Halmaturus) mani-	107
picta 1834,	88	catus 1840,	127
Lyprops 1833,	63	(Petrogale) brachy-	
chrysophthalmus 1833,	63	otas 1840,	128
Lyrurus derbianus 1837,	132	() robustus 1840,	92
		Macroramphus griseus 1836,	1
Macacus assamensis 1839,	148	Macroscelides 1837,	69
cynomolgus 1834,	9	alexandri 1838,	5
innuus 1842,	68	melanotis 1838, rupestris 1830–1,	5
radiatus 1830-1, 1830-1, 1834, 1839.	99	rupestris 1830-1,	11
radiatus 1834,	96	Macroteleia 1885,	70
	128	cleonymoides 1835,	71
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	68	Macrotis 1843,	50
sinicus 1844,	3	Macrotus 1843,	21
speciosus 1889,	49	waterhousn 1843,	21
Machærota ensifera 1837,	180		88
Macrocercus militaris 1837,	109	Macrourus atlanticus. \\ \begin{cases} 1839, \\ 1843, \\ \\ \end{cases}	92
Macroglossus minimus 1843,	67	lævis 1843,	92
	62		88
Macronota tetraspilota 1833,	51	rupestris	92
Macronyx flavigaster 1843,	20		91
Macrophyllum 1843,	16	serratus 1843,	
Macropus		Mactra sprenglen 1836,	104
(1837,	103	Mactroides 1844,	110
1838,	120	Madoqua 1836,	137
bennettii	147	Magilus 1837,	63
1041,	50	Malacocercus striatus . 1842,	92
1842,	64	Malacopteron 1839,	102
(1842,	70	aureum 1846,	101
brunii 1838,	120	cinereus 1839,	103
		macrodactylum 1846,	103
eugenii 1835,	192	magnum 1839,	103
frænatus 1840,	92	olivaceum 1846,	103
fuliginosus 1835.	187	squamatum 1846,	103
gracilis 1844, laniger 1841,	103	Malurus acacise 1844,	66
laniger 1841.	14	cruentatus 1839,	143
leporides 1840,	93	cyaneus 1837,	148
1 1840.	93	longicaudus 1837,	148
lunatus 1844,	103	melanotus 1840,	163
(1830–1,	159	pectoralis 1833,	106
1833,	82	pulcherrumus 1844,	106
1833,	128	(1848)	45
major 1835,	187	Mangelia	59
1837.	82	abyssicola 1846,	62
1838,	120	angulata 1846,	64
1838.	147	antillarum 1846,	59
	10		64
melanops 1842,	(33	astricta 1846,	
ocydromus 1844,	146	badia 1846,	64
-		balteata 1846,	64
[1834,	151	bicolor 1846,	62
parryi {1834,	152	capillacea 1846, casta 1846,	60
(1835,	1	casta 1846,	64
(1885,	,1	castanea 1846,	63
penicillatus { 1836,	41	cavernosa 1846,	60
(1838,	120	celebensis 1843,	46

	Page	1	Page
Mangelia cinnamomea 1843,	45	Manis tetradactyla 1843	Page 53
cincta 1846,	65	Mareca americana 1847,	
columbelloides 1846,	62	awsuree 1832,	168
conohelicoides 1846,	62	chiloensis 1843,	
coronata 1843,	45	fistularıs 1832,	
cylindrica 1846,	60		93
derelicta 1846,	64	penelope 1842,	{ 94
digitalis 1846,	65	-	(108
elegans 1846,	63	pœcilorhyncha 1832,	168
funebris 1846,	62	(Anas) penelope 1845,	13
funiculata 1846,	60	Marginella albo-cincta 1846	96
fusiformis 1846,	61	australis 1844,	75
gibbosa 1846,	61	avena 1844,	75
goodalii 1843,	45	belcheri 1844,	73
gracilis 1846,	60	blanda 1844,	76
hornbeckii 1846,	63	cærulescens 1844,	
interrupta 1846,	61	cleryii 1844,	73
lamellata 1846,	60	constricta 1044,	14
lineata 1846,	63	crassilabrum 1846	
livida 1846,	62	curta 1832	
lyra 1846,	<i>5</i> 9	cypiœola 1832	57
lyrica 1846,	61	faba 1846,	96
maculata 1846,	61	fauna 1846,	96
marginelloides 1846,	60	frumentum \dots 1832,	57
marginelloides . 1846, marmorosa 1846,	64	fusca 1846	95
nana 1846, novæ-hollandiæ . 1846,	65	fusiformis 1844	75
novæ-hollandiæ . 1846,	62	imbricata 1844	76
obeliscus 1846,	64	interrupta 1844	76
oryza 1843,	46	livida 1844	, 73
pallida 1846,	63	interrupta 1844 livida 1844 maculosa 1844	76
pellucida 1846,	64	multilineata 1846	96
, pessulata 1846,	63	muralis 1844,	76
planilabrum 1846,	63	musica 1844	73
pulchella 1846,	61	nivosa , . 1844	74
pura 1846,	64	nodata 1844	73
pusilla 1846,	63	piperata	72
reticulata 1846,	61	prunosa 1844,	74
rigida 1846,	63	prunum 1844,	<i>(</i> '#
sicula 1846,	59	pseudo-faba 1846,	
solida 1846,	64	sagittata 1844,	76
stromboides 1846,	63	sapotilla 1844,	74
tenebrosa 1846,	62	scripta 1844,	
turricula 1846,	62	similis 1846	
vexillum 1846,	59	tæniata 1840	96
vittata \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	45	tricincta 1844,	
, 1010,	60	varia	
zebuensis 1846,	65	vitrea 1844	
zonata 1840,	61	(Volvarina) nitida. 1844,	
Mangusta auropunctata. 1839,	150	Martès laniger . 1834,	
Manis, sp nov 1834,	98	Mastacembelus armatus 1838,	
, , (1040)	20	Mastodon elephantoides 1844	
brachyura 1839,	153	Mazama 1836	137
multiscutata 1843,	§ 22	Mecistocephalus 1842 ferrugineus 1842	178
	100	ferrugineus 1842,	179
pentadactylus . 1830-1,	104	guildingii 1842,	179
temminckii 1834,	81	maxillarıs 1842,	179
tetradactyla \dots $\begin{cases} 1834, \\ 1843, \end{cases}$	28	punctifrons 1842	179
(1843,	22	punctilabium 1842	179

Town		Page
Medusa 1837, 2	Mephitis nasuta 1833,	39
	Merganetta 1841,	95
	11041	95
	armata (1841, 1848, 1848,	
tenebrosa 1842, 122	Manual 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	119
Megaderma 1843, 69	Tries and meramore acon 1004	30
frons 1835, 101	(1834,	30
1830-1, 113	Mergus albellus \ 1834,	134
191a · · · · · · · 1843, 69	(1842,	93
philippinensis 1843, 69	omentalis 1845,	1
lyra	Meria dichroa . 1835,	54
Megalopterus 1845, 103	dimidiata 1839,	54
Magalorhymolysa 1839 106	klugu 1835,	53
spinosus 1839, 106	latieillii 1835.	54
spinosus . 1839, 106 Megalornis . 1843, 19 Megalosaurus . 1844, 54 Megalurus cruralis . 1837, 150 palustris . 1842, 92 ruficeps . 1832, 91	millefolu 1835, rufiventris 1835,	53
Megalosaurus . 1844, 54	rufiventris 1835,	54
Megalurus cruralis 1837, 150	spinolæ 1835.	53
palustris 1842, 92	spinolæ	142
ruficeps 1832. 91	microcenhelus 1839	1
Megapodius tumulus 1842, 20	onimus 1845	7 <u>ê</u>
188	Marlucius ambicuus 1840	37
Megapteron longimanus. 1847, 89	occurlentus 19.10	38
megapteron longimantas. 1047, 92	esculentus 1840,	38
	sinuatus 1840,	37
	vulgaris \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	
Melanerpes formicivorus 1837, 109	1040,	90
meropirostris . 1837, 120 Melania 1840, 39	Meropachys 1840,	52
Melania 1840, 39	maclean 1840,	52
1845, 11	tristis	53
arcuata 1843, 167	Merops appaster 1839,	119
campanellæ 1840, 41	(1841,	6
campanellæ . 1840, 41 cancellata 1842, 124 pallida . 1840, 42 rufa . 1840, 41	Vulgaris 1843, Meropachys 1840, macleaii 1840, tristis 1840, Merops apiaster 1839, javanicus 1839, (1830-1,	101
pallida 1840, 42	1830–1,	115
rufa 1840, 41	pumppinus 1042,	92
SCAIRIIS 1040, 42	1842,	167
Melanochlora affinis 1846, 100 sumatrana 1846, 100	(1830–1,	115
	viridis \ 1832,	82
Meleagris gallopavo . 1832, 151	1 20229	92
Malos labradoma 1833, 42	(1842,	167
1110108 121120112) 1838. 153	Merria 1848, cancellata 1843,	136
taxus 1885, 80 vulgarıs . 1841, 44 Mehphaga . 1840, 125	cancellata 1843,	136
vulgaris . 1841, 44	Merula castanea 1835,	185
Mehphaga . 1840, 125	dominicus . 1847,	38
austraiasiana 1857, 192	fusca 1847,	38
mornata 1837, 152	jamaicensis . 1847.	38
longirostris 1846, 83 mysticalis 1840, 161	Mertia Casalies	38
mysticalis 1840. 161	minor 1847.	38
novæ-hollandıæ 1839, 113	mustelinus . 1847.	38
penicillata 1836, 143	nestor 1835,	186
	rubrines 1847.	38
sericea 1836, 144 1837, 152		140
sericeola 1837, 152	Mesodesma complana-	
Melithreptus melanoce-	tum 1843,	102
phalus 1845. 62		46
Mellivora capensis 1844, 145	planum 1843,	102
phalus . 1845, 62 Mellivora capensis 1844, 145 Melo . 1844, 150	triquetrum 1843,	101
11010 (167	Metallonotus denticol-	TOT
Melophus lathami 1842 , $\begin{cases} 167 \\ 168 \end{cases}$	hs 1841,	67
Manusa sumanha \$1839, 141	Metallura 1847,	94
Menura superba $\begin{cases} 1600, 141 \\ 1841, 41 \end{cases}$	Metapelma 1835,	69
- (1041, 41	1 Macompouna	U
Proc. Zool. Soc. Index, 183	30 –47. 10	

	Page	Page	
Metapelma spectabilis 1835,	69	Mitra affinis 1844, 186	,
Metopias 1843,	89	alveolus 1845, 61	l
typhlops 1843,	80	amabilis 1845, 53	}
Microcebus murinus 1835,	125	amanda 1845, 50	,
Micrœca 1840,	172	analogica 1845, 56	,
assımılis 1840,	$\overline{172}$	ancillides 1835, 193	
flavescens 1842,	$\overline{132}$	anthracina 1844, 179	
Micronogon currentings 1837	120	armiger 1845, 55	
Micropogon aurovirens 1837, flavicolle 1837,	120	armillata 1845, 58	
Micropterus patachoni-	120	articulata 1845, 56	
micropterus paracitomi-	15		
cus 1830–1, Microrhynchus 1835,	88	astricta 1844, 184 auriculoides 1845, 40	_
January 1005	88	avenacea 1845. 49	
depressus 1835, gibbosus 1835, Microstoma 1843, Microtarsus 1839,			
gibbosus 1835,	88	badia 1844, 181	7
Wilcrostoma 1843,	88	balteolata 1844, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Microtarsus 1839,	102	1 . 1710	
melanoleucus 1839,	102	bilineata 1845, 50	
Micrura squamata 1845,	24	brumalis 1845, 54	
Midas rosalia 1834,	110	bulimoides 1845, 46	
melanoleucus. 1839, Micrura squamata 1845, Midas rosalia 1834, rufimanus 1833, Millepora aleicornis 1835,	106	cadaverosa . 1844, 181	
Millepora alcicornis 1835,	86	cælata 1845, 51	
01g1tata 1000,	86	bullmoides	;
Milyago megalopterus . 1844.	157	caliginosa 1844, 177	7
11843,	109	callosa 1845, 50)
pezoporos \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	52	candida 1845, 60)
Milvus affinis 1837,	140	carnicolor 1844, 181	
ntan 1890	119	cavea 1844, 180	
aterrimus 1837,	99	chalvbeia 1844. 172	
aterrimus . 1837, cheele 1842,	92	carneolor 1844, 181 cavea 1844, 184 chalybeia 1844, 172 cheloma 1845, 55 choava 1844, 178 chrysalis 1844, 185 chrysostoma 1835, 194 cimelum 1845, 51 cineracea 1845, 57	
(1882)	81	choava 1844. 178	
govinda (1832, 1835, (1889,	62	chrysalis 1844. 185	
1889	155	chrysostoma . 1835, 194	
(1000)		cimelium . 1845. 51	_
isurus 1837,	140	cineracea 1845. 57	-
novæ-hollandiæ . 1837, Mimela	99	cineracea	
Mimels 1890	67	cithara 1845. 49	
Mimon 1847	14	citrua 1844. 187	
homottii 1947	14	coccinea 1844. 171	
magalota 1917	14	coccines 1044, 1/1	
Minney thomas 1049		cœligena 1845, 46	
turinus menes 1045,	111	concentrice 1844, 177	
tricaudatus 1843, Mirafra assamica 1830,	$\frac{120}{162}$	concinna 1844, 186	-
Apricallar 1990		consanguinea 1845, 48	
flavicollis 1839, horsfieldri 1847,	163	00,200,000,000	
horsfieldii 1847,	1	corracea 1845, 47	
javanica \ 1830-1,	119	crebrilirata 1844, {174	
1847,	2	(176	
phœnicura 1830-1,	119	cremans 1845, 48	3
javanica 1830-1, 1847, 1830-1, 1830-1, 1830-1, 1832, Mithrax denticulatus 1835, 18	93	crenulata 1844, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Mithrax denticulatus . 1835,	172	185	,
nodosus	171	crocata 1844, 186	3
pygmæus . 1835,	172	crocea 1845, 59	
rostratus . 1835,	171	manmarine 1944 (184	Ŀ
ursus 1835,	171	cucumerina 1844, {184 186	ì
Mitra 1844,	167	cumingii 1844, 173	}
abbatis 1844,	180	cumingii	,
acupicta 1844,	174	dædala 1845, 54	Ļ
ægra 1845.	50	declivis 1844, 170	
æthiops 1845,	60	decora 1845, 47	
= 7			

	Page	}	Page
Mitra decurtata 1844,	180	Mitra lyriformis 1844,	151
$dennison 1 \dots 1844,$	169	maculosa 1844,	183
deshayesii 1844,	182	mæsta 1845,	59
discoloria 1845.	4 6	maura 1835,	193
duplihrata 1845,	46	mica 1845,	58
ebenus 1844,	175	micans 1845,	55
effusa 1835,	193	militaris 1845,	48
elegans 1845,	47	milium 1845,	50
exasperata . 1844,	181	$minfica \dots 1845,$	53
exasperata	58	modesta 1845,	50
fastigium 1845,	45	mucronata 1844, mutabilis 1845,	177
ferruginea 1844,	183	mutabilis 1849,	$\frac{47}{185}$
16800 1040,	56	nanus 1844,	193
naminigera 1044,	182	nebulosa 1835,	169
flavescens 1844,	186	norrisia 1844,	184
floccata 1844,	170	nucleola 1844, nympha 1845.	50
forticostata 1845,	48 176	nympha 1845, obeliscus 1844,	175
fulgetrum 1844, fulgurita 1844,	172	obesa 1844,	174
fulgunta 1044,	193	oleacea 1844,	$17\overline{5}$
fulva 1835,	193	pacifica 1845.	52
fulvescens 1835, funerea 1844,	176	pacifica 1845, patula 1845,	61
funiculate 1944,	177	paupercula 1844,	185
funiculata 1844, gausapata 1845,	59		57
glabra 1844,	171	peculiaris 1845, pellis-serpentis 1844,	172
	57	peregra 1844,	184
glandiformis 1845, glans 1844,	184	pica 1845,	49
gracilis 1844,	170	pinguis 1845,	57
gracilis	60	planilirata 1844,	184
granata 1845,	52	l •	(171
granatina 1844,	170	plicata 1844,	175
97937089 1040.	53		174
gruneri 1844.	177	polita 1844,	175
gruneri 1844, hebes 1845,	55	porphyritica 1844,	`185
hindsii 1844,	181	pretiosa 1844,	176
hindsi 1844, histrio 1844,	179	proscissa 1844,	183
ignobilis 1844,	180	pruinosa 1844,	182
impressa 1844,	178	puella 1845,	53
incarnata 1845,	56	pulchella 1844,	{179 {180
inermis 1845 ,	54	1	1180
infausta 1845,	60	pullata 1844,	175
infecta 1844,	173	purpurata 1845,	53
ınquinata 1844,	170	radius 1845,	57
ınteilirata 1844,	173 182	recurva 1845,	56
1 102222		retusa 1844,	185
lacryma 1845, lacunosa 1844,	51	rhodia 1845,	46
lacunosa	172	roborea 1845, robusta 1844,	57
latruncularia 1844,	181		179
lauta 1845, leucodesma 1845, lignaria 1844,	49	rosacea 1845,	59 174
leucodesma 1845,	49	rosea 1844,	183
lignaria 1844,	172	rotundilirata 1844,	173
limata 1845, livida 1844, loricata 1844, lota 1845,	58 179	rubiginosa 1844, rubritincta 1844,	179
livium 1844,	178 182	,	
10f108188 1044,	48	rupicola 1844,	179
lubens 1845,	61	ruppellu 1844,	183
lucida 1845,	51	rustica 1845,	60
luculenta 1845,	49	sculptilis 1845,	55
100000 1020,	- TEN	10*	0.3

.	Page
Mitra semen 1845, 50	Modiola sulcata 1844, 15
Mitra semen	Molossus ater 1847, 115
Bellingtine	Molothrus niger 1843, 121
Billionesia .	Monacanthus hystrix . 1834, 121
BUILDING TO THE TOTAL TO	rudis
	settfer 1830-1, 112
solidula 1844, 178	
, (110)	11011101
speciosa 1844, 180	HIGHOOGIGE GORIHAMI LECON
spicata 1845, 55	Civilitati, , , , , , , ,
stamforthii 1841, 93	Contabulit
subulata 1844, 174	Olubbilabilation
sulcata 1844, 177	Cymanum 1111 1000)
suturata 1845, 54	MIONICIED
swainsonii 1835, 193	This was a second secon
telescopium 1844, 180	lugubre 1835, 49
terebrahs 1835, 196	punctulatum 1835, 49
testacea 1835, 193	unicarmatum . 1835, 49
ticaonica 1844, 183	Monodon monoceros 1847, 118
tornata 1845, 52	Monodonta seminigra 1845, 89
tornatelloides 1845, 58	Monophyllus leachii . 1847, 15
tristis 1835, 194	Monopterus 1837, 38
tuberosa 1845, 48	Mopalia 1847, \ 65
tuberosa	שטן י
turben 1844, 187	blanvillu 1847, 69
turgida . 1845, 52	hındsıı 1847, 69
turriger 1845, 51	simpsonii 1847, 69
tusa 1845, 54	Mora mediterranea 1843 , $\begin{cases} 89\\ 91 \end{cases}$
typha 1845, 52	
undulosa 1844, 185	Morphnus cristatellus . 1842, 92
ustulata $1844, \begin{cases} 174 \\ 190 \end{cases}$	Moschus 1836, 135
. (100	americanus . 1836, 66
variabilis 1844, 175	(1840, 35 aquaticus 1841, 68
variata 1844, 186	
variegata 1844, 176	
venustula . 1844, 186	
venustula . 1844, 186 verrucosa . 1845, 47	fulviventer 1836, 65
virguia 1844, 189	griffithii 1836, 66
vultuosa 1845, 52	(1836, 64
woldomarn 1844, 179	1842, 108
zebuensis 1844, 173	javanicus
zelotypa 1845, 60	1 1020
ziervogeliana 1844, 178	1 7 7 7
(110	kanchil 1836, 64 (1830-1, 104
Mixornis 1845, 28 ruficens 1845. 28	
	1,
=======================================	
discrepans . 1844, 16	170
metcalfii . 1844, 14	
modiolus . 1844 , $\begin{cases} 15\\ 16 \end{cases}$	1
1044 16	
	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
philippinarum . 1844, 15 senhousia . 1842, 124	(
	1
	1 1
	1
subramosa 1844, 14	(1842, 71

Page	1	Page
(00	Murex cyclostoma 1840,	146
Motacilla alba 1842 , $\begin{cases} 92 \\ 193 \end{cases}$	digitatus 1840,	145
cinerea 1832, `130	dipsacus 1832,	194
$\frac{1832}{1}$	elêgans 1840,	140
(1090 1 110	(1840	143
flava	emarginatus · 1843,	128
leucopsis 1837, 78	erosus 1832,	174
lugubris 1841. 6	eurypteron . 1845,	109
melanocephala . 1835, 90	exiguus 1832,	175
11832 129	falcatus 1840,	145
(1011, 00	fasciatus . 1840,	144
picata 1830-1, 119	festivus 1843,	127
vanegata 1832, 91	formosus 1840,	139
(1839, 161	foveolatus . 1843,	127
yarrellii 1837, 78	funiculatus 1845,	88
Motella 1843, 91	gambiensis . 1845,	88
glauca 1837, 57	gravidus 1843,	128
mustela 1837, 57	hamatus 1843,	$\frac{128}{176}$
Moulinsia nunezii . 1841, 101	horridus 1832,	
Mouretia peruviana 1835, 6	humilis 1832,	175
Motella 1843, 91 glauca 1837, 57 mustela 1837, 57 Moulmsia nunezii 1841, 101 Mouretia peruviana 1835, 6 reticulata 1835, 6 stellata 1835, 6 Mugil auratus 1848, 86	incisus . 1832,	$\begin{array}{c} 176 \\ 146 \end{array}$
stellata 1835, 6	inermis 1840, lappa 1832,	177
1049 00		175
cephalus . 1843, 86	lugubris . 1832, maculatus . 1845,	108
chelo \(\frac{1837}{1843}\), 57 \(\frac{1843}{1843}\), 86		177
(1090 09		88
maderensis $\begin{cases} 1833, & 32\\ 1843, & 86 \end{cases}$	martinianus 1845, maurus . 1832,	174
Mulima . 1836, 104	megacerus 1840,	145
donaciformis 1843, 102	messoricus 1840,	137
Mullus surmuletus . 1846, 27	mindanaensis 1840.	139
Mungos? vitticollis 1835, 103	(1840)	143
1905	$\frac{\text{monoceros}}{1843}$.	128
Muræna 1835, $\begin{cases} 200 \\ 206 \end{cases}$	motacilla 1843,	126
fimbriata 1830-1, `168	nigrescens 1840,	138
molendinaris 1833, 32	nigrispinosus 1845,	88
Murex alabaster 1845, 86	nitidus 1832,	176
ambiguus 1845, 86	noduliferus 1840,	147
ananas 1843, 127	nucleus 1832,	175
antillarum . 1843, 126	nuttali 1843,	128
balteatus . 1840, 146	осса 1840,	137
banksu 1840, 140	oculatus 1845,	86
belcher 1843, 127	osseus . 1845,	.87
bellus 1845, 88	oxyacantha 1832, pallidus 1832,	176
bipinnatus 1845, 85	pallidus 1832,	194
breviculus 1840, 146	palmiferus 1840,	142
buxeus 1832, 194	pellucidus 1845,	87
californicus 1843, 128 canaliferus 1840. 142	peritus 1843,	$\frac{129}{147}$
	peruvianus 1840,	174
cancellatus . 1840, 143 (1840, 143	pinniger { 1832, 1843,	$\frac{174}{127}$
capensis $.$ (1840, 143) 1843, 127	pistachia 1845,	109
carduus . 1832, 175	pleurotomoides 1845,	109
cirrosus 1843, 128	1040	139
corrugatus 1840, 142	plicatus 1840,	138
crassivaricosa 1845, 86	princeps 1832,	175
crispus 1832, 176	pudoricolor 1845,	108
crocatus . 1845, 108	pumilus 1832,	175

	Page	1	Page
Murex radicatus 1843,	128	Mus gund: 1830-1,	Page 48
rectirostris 1840,	138	hayi 1837,	76
recurvirostris 1832,	174	hibernicus 1837,	52
rosarium 1843,	127	hirsutus 1842,	12
rubescens 1832,	174		89
	86	latipes 1835,	
rubiginosus 1845,	-	lineolatus 1845,	77
rusticus 1845,	108	longicaudatus 1832,	2
saulii 1840,	141	1 1040	129
scabrosus 1840,	140	longipilis 1837,	16
similis 1840,	140) 1843,	129
sinensis 1845,	85	magellanicus 1835,	191
squamosus 1832,	176	maurus 1837,	20
stamforthmi 1842,	104	messorius 1844,	8
steeriæ 1845,	85	micropus 1837,	17
tetragonus 1832,	174	(1830-1,	103
torrefactus 1840,	141	1832,	41
trialatus 1840,	143	musculus 1834.	98
triformis 1845,	87	1839,	122
tumulosus 1840,	144		98
		1842,	
	108	nasutus 1837,	16
	145	novæ-hollandiæ . 1842,	146
varius 1840,	144	obscurus 1837,	16
vibex 1832,	175	oleraceus 1832,	121
v1ttatus 1832,	176	1835,	108
Muricanthus 1843,	128	olivaceus 1837,	16
Muncites costatus 1843,	167	pemeillatus 1842,	12
Mus abbottii 1837,	77	" (1000	121
accedula 1839,	122	platythrix \dots $\begin{cases} 1832, \\ 1835, \end{cases}$	108
albocinereus 1845.	78	{1830-1.	20
alleni 1837,	77	rattus 1834,	98
arenicola 1837,	18	1837.	53
barbarus 1830-1,	145	1000°	40
bimaculatus 1837,	18		
brachyotis 1837,	17	subspinosus 1837,	104
brevirostris 1837,		sumatrensis 1830-1,	95
brevirostris 1837,	19	sylvaticus 1832,	41
cahirinus 1887,	105	1044,	105
canescens 1837,	17	tazamaca 1843,	79
castaneus 1842,	145	toguna 1843,	79
coypus 1843,	129	tumidus 1837,	15
cricetus 1837,	50	vellerosus 1847.	5
cyanus 1843,	131	xanthopygus 1837,	28
darwinii \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	28	xanthorinus 1887,	17
1844,	154	Magazana albianllia 1944	04
(1830-1,	103	11830_1	116
1834,	98	banyumas \ 1882	85
`000r	126	cæruleocephala 1832,	85
$\begin{array}{c} \text{decumanus} \cdot & \begin{array}{c} 1839, \\ 1842. \end{array}$	70	capitalis 1839,	157
1842,	98		_
1843,	51		38
delicatulus 1842.	13	ferox 1847,	38
4 STATE	19	fraseri 1844,	101
		fusca 1847,	38
	19	grisola . 1839,	131
fuscipes 1847,	6	(1844,	64
giganteus 1830-1, 1832,	103	latirostris 1844,	102
1832,	40	leucocilla 1841,	29
gracilicaudatus 1845,	77	leucura 1845,	26
gracilipes 1837,	19	luctuosa 1839,	131
griseo-flavus 1837,	28	melanops 1830-1,	171
•			

	Page	1	Page
Museicane malenana 1832,	85	Myadora oblonga 1844,	93
Muscicapa melanops $\begin{cases} 1832, \\ 1839, \end{cases}$	157	ovata 1844,	92
nitida 1830-1,	116	pandoræformis 1844,	93
occipitalis 1830-1,	97	plana 1844,	92
picata 1832,	85	p	93
poonensis 1832,	85	striata 1844,	92
ruticilla 1847,	38	,	92
virens	38 102	tincta 1844,	93
harirottis 1830-1,	43	1011	92
brevirostris $\begin{cases} 1830-1, \\ 1839, \end{cases}$	156	trigona 1844, Mycteria australis 1830-1,	123
castanea 1841,	6	Mygale avicularia 1834,	11
flammea 1832,	85	moschata 1845,	76
indica 1832,	84	Myiagra 1846,	101
paradisea 1839,	102	latirostris 1840,	172
(1090 1	116	nitida 1837,	142
paradisi } 1830-1,	84	pectoralis 1846,	101
(1830–1,	116	pyrrhoptera 1846,	101
peregrina $\left\{\begin{array}{c} 1830-1, \\ 1830-1, \end{array}\right\}$	173	Myiobius albiceps 1843,	110
1832,	85	parvirostris 1843,	110
plumosa 1846,	101	Myletes allenii 1834,	45
princeps \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	22	hasselquistii 1834,	45
1839,	156	Myliobatis aquila 1839,	145
smithii 1843,	34	Myophonus horsfieldii 1830-1,	35
tricolor 1843,	4	(1830–1,	171
Muscisaxicola mentalis 1843,	112	temminckii } 1832, 1842.	$\begin{array}{c} 15 \\ 92 \end{array}$
nigra 1843,	$\frac{112}{94}$	(1842,	173
rufivertex $\begin{cases} 1841, \\ 1843, \end{cases}$	112	1835,	182
Muscisylvia 1845,	27	'oegr l	118
leucura . 1845,	27	Myopotamus coypus . $\begin{cases} 1833, \\ 1843, \end{cases}$	129
Muscivora tyrannus . 1843,	120	1844,	96
Mustela altaica 1845,	76	(1844,	154
(1990)	189	Myosorex 1837,	123
canadensis $\begin{cases} 1032, \\ 1833, \end{cases}$	97	varius 1837,	124
` ´	64	(1836,	69
erminea 1842, -) 69	Myrmecobius { 1839,	9
erminea 1042,	97	(1843,	148
	(191	(1836,	69
flavigula 1834,	97	1836,	132
frenata 1843,	79	fasciatus	$\frac{120}{147}$
furo . 1841,	44 57	1838, 1838.	149
galera . 1830–1, putoria 1837,	46	(1830-1	149
(1834,	97	Myrmecophaga ju- {1830-1, 1839,	21
putorius {1842,	64	bata 1846,	74
1847,	111	Mystus badgee 1838,	165
()	64	Mytilacea 1844.	14
vulgaris 1842,	69	Mytilus granulatus 1844,	17
G ,	97	Myzantha flavigula 1839,	143
zorilla (1835,	`89	lutea 1839,	144
(1841,	44		159
Mya rostrata 1843,	76	Myzomela erythroce-	
semistriata 1843,	6	phala 1839,	144
Myadora 1844,	91	obscura 1842,	136
brevis 1844,	93	pectoralis 1840,	170
crassa , 1844,	92 93	Nois lawrets 1990	32
curvata 1844,	90	Naja larvata 1839,	02

			_
	Page	Natica broderipiana 1843,	Page 205
Nanina 1834,	89	burnasiensis 1843,	212
citrina 1834.	58	canrena 1843,	207
citrina 1834, clairvillia 1834,	58	colliei 1843,	206
exilis 1834,	58	cruentata 1843.	212
javanensis 1834,	58	cumingiana 1843,	210
juliana 1834,	58	dubra 1843,	209
monozonalis 1834,	58	elenæ 1843,	205
nemorensis . 1834,	58	euzona 1843,	204
striata 1834,	59		1206
vitrinoides 1834,	58	fanel 1843,	207
Nanodes elegans 1837,	25	flemingiana 1843,	209
undulatus 1839.	113	fulgurans 1843,	206
Narcine tasmaniensis . 1840, 1841,	29	fuscata 1843,	210
Narcine tasmaniensis . 1841.	22	gallapagosa 1843,	213
Narica `1843',	136	gambiæ 1843,	207
hlainvilleana 1843	141	gualteriana 1843,	208
cidaris 1843.	137	marcantacea 1843.	137
cidaris . 1843, cumingrana . 1843, deshavesiana . 1843.	139	marochiensis 1843,	207
deshayesiana 1843,	138		214
distans 1843,	140	orientalis 1843.	205
glaberrima 1848, granulosa 1843, guerimana 1848,	136	panamaensis . 1843,	208
granulosa 1843,	140	pavimentum 1843,	208
gueriniana 1843,	139	mete 1843	204
1amenosa . 1045.	137	powisiana . 1843,	210
ligata	138	powisiana 1843, priantus 1843, pyriformis 1843, raynoldiana 1843, salangoensis 1843,	213
margaritacea 1843,	137	pyriformis 1843,	211
orbigniana 1843,	140	raynoldiana 1843,	212
petitiana \dots 1843,	138	salangoensis 1843,	211
quoy1 1843,	137	samarensis 1843,	214
rosea 1843,	140	sebæ 1843,	214
sigaretiformis 1843,	137	sebe . 1843, smiæ 1843, straminea 1843, sulphurea 1843,	214
	141	straminea . 1843,	211
striata 1843,	137	sulphurea 1843, uberina 1843,	211
sulcata 1843,	137	uberina 1843,	210
tuberosissima . 1843,	136	violacea 1843,	211
Nasalis recurvus 1837,	71	zanzebarica 1843,	213
Nassa 1844,	121	zebra 1848,	204
complanata 1835,	90	Water to an a zona	(71
concinna 1835,	95 95	Natrix torquata 1842,	{101
dentifera 1835,	95	Namelania aldinantata 1040	(109
exilis 1835, festiva 1835,	95 95	Nauclerus abbreviatus 1840,	36
nodifera 1835,	95	Nautilus 1837,	$\frac{03}{123}$
pallida 1835,	96	ponipilius \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	143
scahrmsenla 1835	96	pompilius	197
/1894	ອ	clypeolum 1842,	157
Nasua fusca	127	cookii 1843,	197
Nasua fusca	44	cumingiana 1842,	157
(1842)	68	entrecastauxi. 1842,	159
rufa (1842, 1839, 1841,	128	janelli 1842,	154
rufa \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	44	la perousei 1843,	197
Natica	204		158
Natica 1843, amethystina 1843,	211	lineata 1842, 1843, luzonica 1842.	198
arachnoidea 1843,	211	luzonica 1842,	156
	204	suborbicularis 1842,	155
areolata 1843,	206	tessellata 1842,	158
aurantia 1843,	211	variabilis 1842,	155
•	'	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

		Page		Page
37		62	Nemoptera coa 1841,	10
	1844, {	97	costata 1841,	13
abbreviata	1843.	75	dilatata 1841,	11
attenuata	1843,	75	extensa 1841,	11
	1843,	77	•	(11
chinensis	1843,	76	halterata . 1841,	12
cochlearis	1844,	98		13
	1843,	77	latipennis 1841,	12
	1843,	77	lusitanica . 1841,	10
	1049	75	pallida 1841,	12
costellata	1843, {	77	setacea 1841,	13
on and data	1049	75	sinuata . 1841,	10
cuspidata	1843, {	78	Nemopteryx africana 1841,	12
	1843,	76	Nemura 1845,	27
didyma .	1843,	78	cyanura 1845,	27
elegans	1843, 1843,	76	ffavolivacea 1845,	27
gouldiana hyalina iridescens lata lyrata	1843,	77	rufilatus 1845,	27
hyalına	1843,	76	Neomorpha . 1835,	145
iridescens	1843,	78	Neomorpha . 1835, acutirostris 1836,	145
lata	1843,	79	crassirostris 1836,	145
lyrata	1844,	97	Neophron niger . 1843,	51
opalina philippinensis	1843,	78	percnopterus (1832,	78
philippinensis .	1843,	78	1042,	92
rosea	1040	78 (Nephila clavipes 1834,	12
singaporensis	1843,	77	Nerita 1842,	168
tenus	1844,	97	afra . 1843,	198
trigona	1843,	78	africana . 1843,	198
Necrophlœophagus	1842,	180	angulosa 1842,	173
longicornis	1842,	180	apiata . 1843,	72
Nectarinia borbonica	1835,	205	asperulata . 1842,	169
flavigastra	1843,	104	amantia 1843,	200
Nemadactylus	1839,	98	beaniana . 1843,	200
concinnus .	1839,	97	bicanaliculata . 1842,	171
Nematoptera africana .	1841,	12	bicolor \ \\ \bar{1842},	172
alba	1841,	13	11540.	200
angulata	1841,	12	brasiliana 1843,	199
aristata	1841,	13	cancellata 1843,	136.
bacıllaris	1841,	12	celata 1845,	120
barbara	1841,	11	circumvoluta 1842,	173
bīpennis .	1841,	10	columbaria 1845,	121
capıllarıs	1841,	13	crepidularia \dots (1842,	170
coquebertu	1841, 1841, 1841, 1841, 1841, 1841,	10	crepidularia { 1843,	198
costalia	1841,	12	(1845,	119
anatata .	1011	11	cuprina 1843,	72
	1841,	11	domgii 1845,	121
filipennis	1841,	13	domingensis 1845,	122
forskallii	1841,	11	donovana 1842, 1843,	175
latipennis	1841,	12	1843,	73
oliviern	1841,	13	dubia 1843,	73
pallida	1841,	11	fluviatilis 1845,	122
petrven	1841,	- 9	glabrissima 1843, grayana 1843,	136
setacea	1841,	13	grayana 1843,	200
Nemoptera	1841,	.9	guttata 1843,	199
alba	1841,	13	hindsii . 1843,	201
arıstata .	1841,	13	interrupta 1842,	173
bacıllaris .	1841,	12	1 1020,	121
barbara	1841,	11	jovis 1843,	72
capillarıs	1841,	13	l labiosa 1842,	169

	Page	1	Page
Nerita leachu 1843,	190	Neritina piperata 1843,	202
lutescens 1845,	122	reticulata 1832,	201
mamma veneris fus-		Nesioticus 1842,	120
cata seu lutea . 1843,	210	flavopictus 1842,	121
mentaniana 1943	71	Nettapus pulchellus 1841,	89
mertoniana 1843, michaudi 1842,	175	Nicon 1847,	15
michaudi 1042,	72	caudifer 1847,	15
michaudiana 1843,	174		60
montacuti 1842,		Nidalia 1835,	60
nebulata 1843,	$\frac{71}{170}$	occidentalis 1835,	128
olivacea 1842,	172	Nigidius lævicollis 1837,	
orbignyana 1843,	202	Nigrita fusconotus 1842,	145
oualianensis 1843,	72	Ninox nipalensis 1846,	99
panayana 1842,	170	Nocthura perdicaria 1843,	115
panayensis 1843,	200	Noctilio mastivus 1847,	105
pennata 1843,	202	Noctua boobook 1837,	99
petiti 1842, pfeifferiana 1843,	169		152
pfeifferiana 1843,	72	1830-1,	8
powisiana 1843,	71	1839,	155
pulchella 1842,	175	cuculoides \ \ \begin{array}{c} 1830-1, \ 1830	115
nulligera 1842.	171	indica 1832.	82
powisiana 1843, pulchella 1842, pulligera 1842, rangiana 1842, rossmassleriana 1845, royssiana 1843,	170	(1000.	119
rossmassleriana 1845.	119	maculata 1837, nyctea 1835,	93
rovssiane 1843.	72	nyctea 1835,	78
roybaldita rozo,	(200	Nomana magniosna 1830-1	146
rumphii 1843,		Nomeus maculosus . 1830-1, Nothura 1846,	9
rumputt 1040,	202	nordicorio 1847	53
1949	199	Margaritan apparation 1994	91
sayana 1843,		110vacuina gangenca . 1604,	8
siguijorensis 1843,	198 119	Nothura	
sobrina 1845,		14 derivada nemiahna 1 1041	6 92
solum 1845,	120	1842,	
sowerbiana 1842,	174	Nucula 1843, arctica 1843, holohom 1843	97
spengleriana 1843, squamæpicta 1842,	201	arctica 1843,	79
squamæpicta 1842,	169	Description 1040,	98
squarrosa 1842, suborbiculata 1842,	174	cælata 1843,	99
suborbiculata 1842,	171	castrensis 1843,	98
turtoni 1843,	71	cobboldie . 1843, costellata 1832,	- 98
violeces 11843,	198	costellata 1832,	198
violacea	119	crassa 1843, cremfera 1832,	99
virginea 1843,	199	cremfera 1832,	197
zelandica 1845.	120	crispa 1843,	1.00
(Clithon) da Costæ 1843.	199	cumingii 1843,	97
(——) subpunctata 1843, Nentæ globosæ 1845,	199	cuneata 1832.	198
Nentæ globosæ 1845,	119	declivis 1843,	98
muticæ 1845,	120	divaricata 1843,	97
serratæ 1845,	119	eburnea 1832,	198
spinosæ 1845,	120	elenensis 1832,	198
subhemisphæricæ 1845,	119	elongata 1832.	197
11843.	198	elongata 1832, excavata 1843,	100
muticæ	11	ехіспа	198
chlorostoma 1832.	201	gibbosa 1832	198
chlorostoma 1832, dilatata 1832,	201	exigua	99
globosa 1832,	201	Ivrata 1848	100
intermedia 1832,	201	marmorea 1849	98
latissima 1832,	200	mitralia 1940	97
lugubris 1843,	72	nana 1949	98
morio 1832,	201	lyrata 1843, marmorea 1843, mitralis 1843, nana 1843, nicobarica 1843,	99
nux 1832,	201	ohlma 1949	97
	201	obliqua 1843, pella 1843,	
picta 1832,	201	рена 1843,	100

	Page 198		Page
Nucula pisum 1832,		Nycthemerus erythroph-	
polita 1832,	198	thalmus 1839,	106
puellata 1843,	100	Nyctibius bracteatus 1846,	1
pulchra 1843, recta 1843,	97	Nycticebus bengalensis 1834,	96
recta 1845,	100 100	Nycticejus 1845, heathii 1830-1,	10 113
reticulata 1843,	99	Nyotacasa amaricanya 1849	116
retusa 1843, serotina 1843,	99	Nycticorax americanus 1843,	114
serotina 1843,	99	caledonicus . 1839, cyanocephalus . 1843,	116
tenella 1843, tumida 1843,	98	(1830–1,	$\overline{124}$
ventricosa 1840.	100	1832,	159
Numenius arquata \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	156	europæus < 1834,	30
Numenius arquata \\\ \(\) 1842,	94	1835,	62
australis 1857,	155	1839,	133
hudsonicus 1843,	117	gardenii 1847,	39
longirostris . 1847, mnutus 1840,	39	maniliensis $1830-1.$	98
minutus 1840,	176	violacea 1847,	39
phæopus 1834,	15	Nyctinomus acetabulosus 1833,	133
uropygialis 1840,	94 175	plicatus 1830-1, tenus 1830-1,	99 99
Wrong do ma culturannia 1947	175 39	Wraterma emietra 1990	101
Numida maculipennis 1847, meleagris	152	Nyctiornis amictus 1839, athertonii 1839,	155
meleagris $\begin{cases} 1632, \\ 1847 \end{cases}$	39	Nyotohotee hravicomia 1842	119
rendallii 1835,	103	confusus 1842	118
	52	hypocrita 1842.	119
Nyctelia 1846,	9	mœrens 1842.	117
angustata 1841,	116	punctatus 1842,	118
darwinii . 1841,	108	rotundicollis 1842,	120
vulturina 1834, Nyctelia 1846, angustata 1841, darwini 1841, ebenina 1841, erythropus 1841, fitzroyi 1841, granulata 1841, guerinii 1841, newportii 1841, nodosa 1841, pilipes 1841, plicata 1841, puncticollis 1841, rugosa 1841,	118	confusus 1842, hypocrita 1842, meerens 1842, punctatus 1842, rotundicollis 1842, transversalis 1842,	119
erythropus 1841,	119	Nymphon johnstonianum 1047,	125
fitzroyi 1841,	109	johnstonn 1847, phasma 1847,	125
granulata 1841,	109	phasma 1847,	125
guerinii 1841,	114	Nyroca leucophthalma . 1842,	93
189718 1841,	105	Demostrue limens condus 1946	90
newporul . 1041,	$\frac{113}{116}$	Ocreatus ligonicaudus 1846, rufocaligatus 1846,	86 86
niines 1941	121	11899	46
nlicete 1841	107	Octodon	156
puncticollis 1841.	110	1844.	155
rugosa	111	bridgesii $\cdot \cdot \begin{cases} 1044, \\ 1846. \end{cases}$	7
saundersu 1841,	111	(1832)	47
solieri 1841,	108	1835,	189
stephensn 1841,	113	1836,	70
bubbutoute , 1011	110	1843,	111
sulcicollis 1841, transverso-sulcata 1841, westwoodu 1841.	115	cumingii $\langle 1843,$	129
transverso-sulcata. 1841,	106	1848,	130
	112	1844,	154
Nycteridia diarriculata 1854,	$\frac{139}{138}$	1844,	155 7
Nycteribia biartuculata 1834, blainvillii . 1834, dubia . 1834,		[1846,	155
dufourii 189 <i>t</i>	138	Octobre arenarius 1895	206
honei 1884	137	octonodia 1884	31
ienvnsii 1884	139	semipalmatus 1886	22
latreillii . 1834.	139	Ocyalus 1840.	183
pedicularia 1834,	138	Ocyphaps 1842.	20
roylu 1834,	138	degus	20
sykesu 1834,	137	Ocypterus reacornyn-	
dubia 1834, dufourii 1834, hopei 1834, jenynsii 1834, latreillii 1834, pedicularia 1834, roylii 1834, sykesii 1834, vexata 1834,	138	chus1830-1,	117

	Page 149	0 1	Page
Ocypterus personatus . 1840,		Oreocincla 1837,	145
superciliosus 1836,	142 35	macrorhyncha 1837,	$\begin{array}{c} 145 \\ 136 \end{array}$
Ocyris	121	parvirostras 1837, Oreoica 1837,	151
	107	cristata 1846,	100
antiquorum 1830-1, (1830-1,	107	Oreophilus totanirostris 1843,	117
\ 1836.	19	Oreotrochilus 1847.	9
cranchii } 18 17,	45	adela 1847.	10
(1837,	84	chimborazo 1847, estella 1847, leveculeuma 1847	10
Odax algensis 1840,	26	estella \dots 1847,	10
Odontophorus ballıviana 1846,	.09	ioucopionius 1047)	10
guianensis . 1843,	107	melanogaster 1847, Origma 1837,	10
Odontopus cupreus 1841,	67	Origma 1837,	148 97
cyaneus . 1841, speciosus . 1841,	67 67	Oriolus acrorhynchus. 1830–1, chinensis 1842,	166
speciosus 1841, tristis 1841,	67	(1830–1,	117
violaceus 1841,	67	1832,	87
Odostomia 1840,	40	1834	51
eulimoides 1844,	18	galbula \(\frac{1889}{1889},	120
rissoides . 1844,	18	1842,	92
turrita 1844,	18	[1844,	65
(1832,	166	galbuloides 1841,	6
1884,	51	kundoo 1832,	87
Œdicnemus crepitans . \ 1842,	92	maderaspatanus . 1830–1,	118 117
1842, 1845,	$\begin{array}{c} 94 \\ 13 \end{array}$	(1830-1,	87
	121	melanocephalus { 1835,	62
Ogcosoma 1842, granulare 1842,	121	(1839,	160
Oiceoptoma tetraspilotum 1833,	61	sinensis . 1839,	104
Oidemia fusca 1835.	79	traillii 1839,	160
Oidemia fusca	25	xanthonotus 1839,	104
cyaniventer . 1845,	25	xanthornis 1837,	110
flaviventer 1845,	25	Ornismya aline	17
Omalaxis 1844,	24	allardi 1843,	122
	91 91	anais 1847,	$\begin{array}{c} 8 \\ 122 \end{array}$
strombiformis . 1842, Oniscus 1837,	42	hravivostwa 1847	43
· ·	LOK	allardi 1843, anais 1847, bonapartie 1843, brevirostris 1847, chrysolopha 1847,	42
Onithochiton 1846,	68	clarisse 1847,	46
gaimardi 1847,	` 68	cora 1847,	46
hirtosus 1847,	68	cyanoa 1847,	46
undulatus 1847.	68	delphine 1847,	9
Opetarhynchus nigrofu-	777	elisa 1847,	44
mosus 1843,	111 111	ensifera 1843,	$\frac{122}{17}$
vulgaris 1843, Ophicephalus leucopunc-	111	glomata 1847,	122
tatus 1838,	158	guerini 1843, heteropogon 1843,	$\frac{122}{122}$
tatus 1838, Ophidium fierasfer 1843,	92	labrador 1847.	46
imberbe 1843.	92	la fresnavi . 1843.	122
Ophisurus crocodilinus 1833, Opilus auripennis 1833,	32	maniculata 1847,	17
Opilus auripennis 1833,	62	microrhyncha . 1843,	122
Oplegnathus 1840,	27	labrador . 1847, la fresnayi . 1843, manıculata . 1847, microrhyncha . 1843, paradisea . 1847, paulme 1843,	44
conwan 1840,	27	paulinæ 1843,	122
Orbicula cumingii 1833,	$124 \\ 124$	paulmæ 1843, petasophora 1847, platurus 1847,	8
lamellosa 1833,	127		
Orca gladiator 1847, Orcynus alalonga 1839,	` 88 78	sappho1847,	(***
Orolina maionga 1009,	10	, sculatus	42

	_ 1		D
Omiomra amazandina-	Page	Osphranter 1841	Page 80
Ornismya smaragdino- collis 1843,	122	Osphranter 1841, antilopinus 1841, isabellinus 1841,	80
temminckii 1843,	122	rephellings 1841	81
	42	Osphromenus goramy. 1830-1,	89
underwoodii 1847,	122	Ostronon annitus 1840	27
vestita \ \ 1843,	17	formaton 1840	27
17041	145	Ostracion auritus 1840, flavigaster . 1840, lenticularis 1841,	$\frac{21}{21}$
Ornithichmites 1843,		1840	$\frac{21}{27}$
giganteus 1843,	146	ornatus 1040;	27
ingens 1040,	146	ornatus 1840, spilogaster 1840, Ostrea 1837,	64
Ornithorhynchus brevi-	150	Ostrea 1837,	107
rostris 1830-1,	150	bicolor 1845,	107
(1832,	145	callichroa 1845,	
1893,	15	chemnitzii 1845,	106
1883,	28	columbiensis 1845,	107
1833,	82	lacerata 1845,	106
paradoxus \ \ \frac{1833}{1833},	91	megodon . 1845, multustriata . 1845, pes-tagris . 1845, Otion cuvieri . 1837, Otis afraoides . 1830–1,	106
1883,	95	multistriata . 1040,	106
1834,	22	pes-tigris . 1845,	106
1834,	43	Otion cuvieri . 1837,	42
1834,	141	Otis afraoides 1830-1,	11
Ordinens meranorus 1007,	27	austrarasianus 1040,	176
modulator 1836	6	ferox 1830-1,	11
parvulus 1837,	27	fulva 1832,	155
polyglottus 1847,	38	hımalayanus 1830-1,	23
rufus 1844,	9	houbara 1844,	§ 66
trifasciatus 1837,	27	nousata	100
parvulus 1837, polyglottus 1847, rufus 1844, trifasciatus 1837, Orthorhynchus adela 1847,	10	ındıca 1830–1,	123
Cecilia 1047.	10	korı . 1830–1,	50
estella 1847,	10	indica . 1830-1, kori . 1830-1, 1830-1, 1830-1, 1832,	35
Orthotomus 1845,	28	1832,	155
bennettu \\ 1832,	90	l tarda	144
bennettii {1834,	148	1 1834.	51
hngoo . 1832,	90	$tetrax {1835},$	79
patia 1845, Ortyx 1830-1,	29	tetrax 1835, 1839,	121
Ortyx 1830-1,	2	vigorsu 1830-1, Otocyon lalandu 1847, Otolicnus garnettu 1838,	11
affinis 1830-1,	3	Otocyon lalandu 1847,	11
castanea 1842,	182	Otolicnus garnettu 1838,	6
fasciatus 1843,	133	Otomys 1837,	J 29
guttata . 1837,	79	•	1 00
guttata 1837, leucophrys 1843, leucotas 1843,	132	1830-1,	115
leucotis 1843, marylandicus 1847,	133	Otus bengalensis . {1830-1, 1832,	173
marylandicus 1847,	38	(1832,	81
11833	65	brachyotis . 1842, galapagoensis . 1837, palustris . 1843, vulgaris 1834, Ourax mitu 1830-1, Ovibos 1886,	93
montezumæ . {1837,	114	galapagoensis . 1837,	10
neoxenus $.1830-1$,	3	palustris 1843,	110
nigrogularis 1842,	181	vulgaris 1834,	133
mgrogularis . 1842, ocellatus . 1836, parvieristatus . 1843, pectoralis . 1842,	75	Ourax mitu 1830-1,	59
parvicristatus . 1843,	106	Ovibos 1836,	137
pectoralis 1842,	182	Ovinum 1840,	4
plumifera 1837,	42	(1836,	137
pectoralis . 1842, plumifera . 1837, sonnim 1843, spilogaster . 1832,	107	Ovis \\ \frac{1830}{1840},	5
spilogaster . 1832.	4	(1833)	105
(Odontophorus) mar-	-	1840.	12
	107	ammon \\\ 1840',	64
$\begin{array}{ccc} \text{moratus} & 1843, \\ () \text{ stellata} & 1842, \end{array}$	183	(1840,	77
(——) strophium 1843,	134	1004	99
Oryx 1836,	139	ammotragus . 1830-1.	13
capensis 1837,		aries 1880–1,	
	OI.		200

	Page		Page
(1839,	127	Oxynopterus audouini 1842,	Page 77
1840,	13	cumingii 1842,	77
. 1840.	74	javanus 1842,	78
Ovis aries \ 1840,	78	latipennis 1842,	78
1842,	69	mucronatus 1842,	76
1842,	98	Oxyura australis 1836,	85
,	(13	dorso maculatus 1843,	112
burrhel 1840,	₹ 67	•	
•	77	Pachycephala australis . 1837,	144
	12	falcata 1842,	134
californiana 1840,	 65 	gilbertii 1844,	107
	(77	glaucura 1845,	19
cylindricornis 1840,	§ 68	inornata 1840,	164
cymunicomms rozo,	78	lanioides 1839,	142
gmelmi 1840,	69	longirostris 1837,	149
	78	melanura 1842,	134
hodgsonii 1840,	65	rufogularis 1840,	164
montana 1840,	64	simplex 1842,	135
22020,42201 1 11111 = 3209	77	xanthoprocta 1837,	149
70.0	(13	Pachysonia 1843,	67
musimon 1840,	$\begin{cases} 72 \\ 72 \end{cases}$	amplexicaudatum. 1843,	67
1000	(78	brevicaudatum 1843,	67 67
musmon 1883,	105 99	titthæcheilum 1843,	77
, var 1834, (1834,	107	Pagellus erythrinus 1839,	77
11940	13	rostratus 1839, Paguma J1830-1,	95
nahoor \cdots 1840,	66	Paguma	65
(1840,	77	1830-1	95
nahor 1838,	79	larvata	68
•	1 64	Pagurus cavipes 1847,	122
nivicola 1840,	1 77	comptus 1847,	$\overline{122}$
h 1940	73	guttatus 1847,	122
ophion 1840,	78	strigimanus 1847.	121
ornata 1840,	13	Palæornis bengalensis $\begin{cases} 1830-1, \\ 1842, \end{cases}$	120
polii 1840,	j <u>62</u>		167
Po ,		flavicollaris 1830-1, 1842,	120
sculptorum 1840,	12		92
- · · · · ·	110	malaccensis 1842,	108
(1834, 1835,	41	melanorhynchus 1832, modestus 1845,	96 16
1830,	127		165
1840,	13	pondicerianus 1839, (1830-1,	120
tragelaphus 1840,	75	1832,	96
1840,	78	torquatus 1839,	165
1842,	70	1842.	02
1844,	95	1842.	167
(1844,	145	Palamedea cornuta 1842,	15
40.10	1 70	Palapteryx 1846,	46
vigni 1840,	78	Palmipedes 1845,	101
(Ixalus) probaton 1840,	73	Palola 1847,	17
` ' 	78	viridis 1847,	18
Ovulum æquale 1832,	174	Paludina lecythoides 1842,	124
avena 1832,	173	longicornis 1842,	124
inflexum 1832,	173	quadrata 1842,	124
rufum 1832,	173	striatula 1842,	124
Oxymycterus 1837,	21	Pandion haliaetus (caro-	~~
nasutus 1837,	21	linensis) 1847,	37
Oxynopterus 1842,	77	leucocephalus 1837,	138

	Page	•	Page
Pandora arcuata 1835,	93	Pardalotus rubricatus 1837,	140
brevifrons 1835,	93	striatus 1837,	25
brevis 1844,	91	thoracicus 1841,	29
ceylanica 1835,	94	uropygialis 1839,	143
discors 1835,	93	Parmacella cuming1 1846,	109
radiata 1835,	94	Parmophorus corrugatus 1842,	50
	10	intermedius 1842,	50
Panorpa bipennis 1841, coa 1841,	10	Parra dominica 1841,	83
coa 1841,	10		33
halterata 1841, {	11		124
<i>`</i> }	81	indica 1830-1,	114
Papio 1844, }	82	jacana	40
Į		ludovicianus 1841,	38
melanotus 1839,	31	ludovicianus 1841,	124
ochreatus 1840,	56	phœnicura 1830-1,	33
rhesus 1844,	83	senegala 1841,	124
Paradisea 1840,	125	(1830-1, 1830-1,	$\frac{124}{173}$
apoda 1840,	18		164
1042	166	1832,	7
sanguinea 1842,	166	(1841,	40
Paradoxornis 1836,	17	variabilis 1847,	
flavirostris \ \\ 1836, \\ 1839,	17	Parthenia 1840,	39
	164	bulinea 1840,	40
Paradoxurus, sp nov 1834,	96	crenata 1840,	41
aureus 1832,	68	elegantissima 1840,	41
(1832, binotatus	68	pallida 1840,	42
binotatus $\{1840,$	154	scalaris 1840,	42
(1841,	44	terebra 1840,	41
(1832,	66	Partula auriculata . 1832, hyalina 1832,	125
(1841, (1832, 1834,)1834,)1840,	96	hyalina 1832,	32
)1840,	154	ınflata 1842,	197
(1841,	44	rosea 1832,	125
crossii 1832,	67	varia 1832,	125
derbianus . 1887,	67	(1830–1,	119
1042,	114	Parus atriceps \ 1832,	92
dubius 1832,	66	1 1000,	162
finlaysonii 1832, grayi 1835,	68	(1842,	92
grayi 1835,	118	biarmicus 1834,	30
hamiltonii 1832,	67		(OT
hermaphroditus . 1832,	67	(1839,	131
larvatus 1832,	67	cæruleus { 1842,	71
(1836,	88	(1842),	194
(1836, leucomystax . {1840, (1841,	154	caudatus 1842,	71
(1841,	44	*	194
leucopus 1852,	67	erythrocephalus. 1830-1,	22
musanga . 1832,	66	flavocristatus . 1839,	162
pallasii 1832,	67	1846,	100
pennantii 1832,	66	(1834,	51
prehensilis 1832,	66	major 1839,	132
- 1004,	33	1844,	9
trivirgatus 1832,	68	melanolophus 1830-1,	23
1830–1,	102	monticola 1830-1,	22
typus 1832,	65	sultaneus (1839, 1846,	162
zebra 1842.	114	1846,	100
Pardalotus affinis 1837,	25	xanthogenys . 1830-1, 1832,	23
maculatus 1841,	29	xanthogenys . 1832,	92
melanocephalus 1837,	149	Dames demosticus 1852,	95
percussus 1841,	29	Passer domesticus 1835,	106
quadragintus 1837,	148	jagoensis`1843,	52
,		,	

			_
D	Page	Pectunculus cancellatus, 1843,	Page 88
Passer simplex 1843,	92	delessertii 1843,	190
Pastor contra v. capen- sis 1830-1,	120	formosus 1843,	180
ralla	92	giganteus 1843,	33
galla 1842, griseus 1830-1,	120	glycimeris 1843,	189
(1832,	95	holosericus 1843,	34
mahrattensis \dots {1832, 1841,	6	inæqualis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	196
malavensis 1839.	103	1843,	79
(1830–1,	120	intermedius . 1832,	126
pagodarum { 1832,	95	lineatus 1843,	80
(1839,	163	lividus 1843,	190
(1830–1,	120	long1or 1832,	196
roseus { 1832,	95	maculatus 1832,	126 188
(1834,	51 175	morum 1843, multicostatus 1832,	195
traillu } 1830-1, 1839.	160	nodosus 1843,	80
(1830–1,	120	obliquus 1843,	80
tristis 1832,	95	oculatus 1843,	188
1839.	163	ovatus 1832,	126
17997	101	nallium 1843.	80
Patella	177	perdix	189
extinctorium 1835.	128	pertusus 1843.	188
extinctorium 1835, mitrula 1835,	5	rampictus 1843.	34
suoruia 1830.	5	sericatus 1843,	190
tricornis 1835,	128	siculus 1843,	189
Patiria 1847,	82	spadiceus 1843,	189
coccinea 1847,	82	1949	188
crassa 1847,	83	1 1832.	196
granifera 1847,	82	1 3020	190
obtusa 1847,	82	tellinæformis 1843,	80
ocellifera 1847,	82	tenuicostatus 1843,	80
1830–1,	122	tessellatus 1832, 1843,	196
Pavo cristatus { 1832,	151	1843,	189
(1835,	54	undulatus 1843,	{ 34
Pecten albo-lineatus . 1842,	164	1	190
aspersus 1835, circularis 1835,	110 110	zonalis 1843,	189 114
circularis 1835, crassicostatus 1842,	164	Pedionomus 1840, torquatus 1840,	114
dentatus 1835,	100	Palagra 1830	178
magnificus 1835,	109	Pelagia 1839, Pelamys bicolor 1838,	4
parvus 1835,	110	Pelecanoides garnotii . 1843,	119
victus 1842.	163	Pelecanopus pelecanoides 1845,	104
pseudolima 1842,	165	Pelecanus fuscus 1847,	4()
serratus 1842.	164	onocrotalus 1834,	40
singaporinus 1842,	164	niscator 1833.	32
spurferus 1835,	110	(1835,	9
splendidulus 1842,	165	rufescens {1835,	16
subnodosus. 1835,	109	(1842,	144
superbus . 1842, tumidus . 1835, velutinus . 1842, Pactocers . 1842,	163	Pelia 1835,	170
tumidus 1835,	109	pulchella 1835,	170
velutinus 1842,	164	Pelidna temmincku 1832,	164
	10	Pendiculus 1837, Penelope guan 1833, vetula 1887,	127
CENTOT 1842,	79 70	Penelope guan . 1833,	3
canton 1842, mellu 1842,	79 10 <i>e</i>	Vetula . 1837,	119
Pectunculus assimilis . \[\begin{cases} 1832, \\ 1843, \end{cases} \]	196 190	remaceros mankunii . 1047,	14
aurifluus 1843,	34	grandis 1847,	74
bicolor 1843,	7 9	granulosus 1847,	75
10±0,	10	Standinger 10±1	

	Page		Page
Pentaceros reticulatus 1847,	Page 74	Petasophora coruscans. $\begin{cases} 1846, \\ 1847, \end{cases}$	90
turritus 1847,	74	1847,	9
Pentacladia 1835,	70 70	cyanotus 1847,	8 9
elegans 1835, Pentagonaster dubem 1847,	70 79	delphinæ 1847,	9
pulchellus 1847,	80	geoffroyi 1847, iolota 1847,	9
regularis 1847,	80	serrirostris 1847,	8
Pentalasmis striata 1833,	120	thalassina 1847,	8
Peplidia 1842,	51	Petaurista sciureus 1841.	51
maderæ 1842,	51	Petaurus	83
(1839.	10		13
11041,	43	breviceps 1838,	152
arenaria	104 25	flaviventer 1838,	149 (120
ecaudatus 1838,		macrurus 1838,	147
grisea 1838,	147		120
gunnii 1838,	i	pygmæus 1838,	1147
harvey: 1842,	47	(1838,	120
(1836,	129	1838,	147
1838,	120	sciureus	149
lagotis	147	1842,	64
1838,	149	(1842,	70
(1841,	50	tannana 1000	{120 147
macroura 1842,	41 1120	taguanoides 1838,	149
nasuta 1838,	147	Petricia 1847,	81
obesula 1835,	192	punctata 1847,	81
Perca marina 1846,	27	Petricola amygdalina 1834,	47
(1090)	106	concinna 1834,	46
Perdix æruginosus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	105	denticulata 1834,	46
altaica 1842,	105	discors 1834,	46
bonhami (1843,	70	elliptica 1834,	46
(1044)	$\begin{array}{c} 10 \\ 123 \end{array}$	oblonga 1834,	46
cambayensis 1830-1, (1830-1,	173	ochroleuca 1844, robusta 1834,	166 47
chucar \ \ \ 1841,	6	rugosa 1834,	47
1 1849	92	solida 1834,	46
falklandica 1830-1,	3	tenuis 1834,	47
hardwickii 1830-1,	123	Petrocincla cinclo- 1830-1,	172
hevi 1843,	70	rhyncha \ 1832,	88
lerwa 1833,	107	maal 1832,	88
petrosa 1844,	66	pandoo {1832,	87
picta 1830-1, 1832,	$\begin{array}{c} 123 \\ 153 \end{array}$	1041,	(5 131
saxatilis 1839,	133	saxatilis	797
sphenura 1834,	34	Petrogale concinna 1842,	57
Pericera heptacantha 1835,	173	inornata 1842,	5.
ovata 1835,	173	robusta 1841,	81
villosa 1835,	173	Petroica modesta 1837,	147
Pericrocotus modestus . 1846,	102	phœnicea 1836,	105
Periploma lenticularis 1834,	87	pulchella 1839,	142
planuscula 1834,	87	rhodinogaster 1842,	$\frac{112}{142}$
Peristera tympanistera . 1843, Pernis apivoius 1842,	53 93	rosea	112
Perodicticus 1830-1,	109	superciliosa 1846,	10%
geoffroyi 1830-1,	109	Petromyzon fluviatilis 1830-1,	133
Petasophora anais 1847,	8	marinus 1830-1,	134
coruscans 1846,	44	planeri , 1837,	58
PROC. ZOOL. SOC. INDEX,	1830	•	

	_		7
Petrophassa 1840,	Page	Phascogale penicillata 1844,	Page 105
	173	Phaseolarctos 1839,	15
4000	62	fuscus	109
10.00	62	Phascolomys 1839,	18
magnifica 1833, Phænospira 1844,	72	latifrons 1845,	82
	40	11845	82
	69	vombatus 1847,	41
Phakellopleura 1847, Phalacrocorax 1843,	119	(1836,	$\tilde{49}$
albigula 1844,	157	1838	120
brevirostris 1837,	26	wombat	147
brasiliensis 1843,	119	(1841,	51
(1837	156	(1838,	120
carbo 1842,	167	Phascolotherium \ 1838,	147
100#	156	1839,	9
carboides \\ \\ 1839,	114	Phasianella stylifera 1832,	60
cormoranus 1842,	93	(1830–1,	9
erythrops 1830-1,	30	Phasianus albo-cris- 1832,	16
flavirhynchus 1837,	157	tatus) 1841,	Ğ
gaimardii 1843,	119	1842,	92
imperialis 1830–1,	30	(1834,	52
(1890)	170	colchicus 1835,	62
javanicus 1842.	93	(1843,	51
leucogaster 1837,	156	erythrophthalmus 1839,	100
sarmientonus 1830-1,	30	, ,	1 70
(1997	83	ignitus 1832,	24
Phalangista \\ \frac{1839}{1839}.	12	leucomelanos 1832,	' 16
canina 1835,	191	(1830-1,	24
(1830–1,	136	1832.	$\tilde{16}$
1835.	192	lineatus 1832,	193
cookii	131	1833,	13
1838,	120	1842,	195
1838,	147	nycthemerus . 1842,	71
fuliginosa 1830–1,	135	118301	$17\overline{3}$
1838,	120	pucrasia 1841,	6
gliriformis {1838,	147	reevesii 1830-1,	77
1844,	164	scemmeringii . 1835,	169
nana 1841,	50	(1830-1	35
nana	1120	staceii 1841,	ő
ursina 1838,	147	torquatus 1842,	166
viverrina 1887,	181	(1830-1	
/100//	2	veneratus { 1830-1, 1834,	34
12221	120	versicolor 1835,	169
vulpina 1838,	147	Phatylophus galericula-	
(1841,	50	tus 1839,	104
xanthopus 1830-1,	135	Philentoma castanea 1846,	
Phalaropus platyrynchus 1842,	94	Phileremos cornutus 1837,	
wilsonii 1843,	118	1	(318
Phalcobænus albogularis 1837,	า อ	Philomachus chilensis 1843,	1117
(1837)	ÿ	coronatus 1841,	
montanus 1843,	108	ignicapillus 1843,	
Phanæus 1846,	9	spinosus 1841,	
Phascogale 1839,	8		(98
albipes 1842,	48	Philomela luscinia . 1842,	1111
calurus 1844.		Philomeline 1845,	
crassicaudata 1844,	105	Phleomys 1839,	
flavipes 1837,	75	cumingi 1839,	
murina 1837,	76	Phoca — 1846,	
penicillata1837,	1	leopardina 1847,	
Possessia (1,1,1,1,1001)	• •	, copinging, , , , , , , , , , , , , , , , , , ,	

	Page 151		Page
∫1830-1 ,		Pholidotus irroratus 1833,	63
1841,	44	Pholis bufo 1843,	87
Phoca vitulina 1842,	64	lævis	83 87
1842,	69	(1040),	87
Dharananhara ablara	96	trigloides 1843, Phorus 1842,	161
Phœnicophaus chloroce- phalus 1839,	105	colonliforns 1849	162
phalus 1839, crawfurdi 1839,	105	calculiferus 1842, corrugatus 1842,	163
cumingi 1839,	111	exustus 1842,	162
javanicus 1839,	105	indicus 1842,	161
1000	105	, ·	160
tristis 1839,	166	onustus 1842,	161
viridīrostris 1839.	105	pallidulus 1842,	`162
Phoenicopterus ruber . {1832, 1832,	141	solaris 1842,	161
Phœnicopterus ruber . { 1832,	159	Phractocephalus gogra . 1838,	164
(1847,	39	itchkeea 1838, kuturnee 1838,	164
Phœnicornis affinis 1839,	157	kuturnee 1838,	164
(1839,	156	Phrynocephalus bufomus 1840,	12
brevirostris {1839, 1841, 1849,	6	Phrynops geofficy: 1847,	56
1044,	92	Phrynosoma bufonium. 1840,	12 57
elegans 1839,	156	Phycis furcatus 1887,	91
peregrina 1842,	$\frac{92}{156}$	mediterraneus 1843, Phyllodia 1843.	50
princeps 1839, rubeculoides 1842,	92	Phyllodia 1843, parnellii 1843,	50
{ 1890_1	119	Phyllophora macalotis 1847	14
Phœnicura atrata 1832,	92	Phyllophora megalotis 1847, Phyllophorus 1842,	$\overline{73}$
cæruleocephala 1830-1.	35	Phyllornis aurifions 1846,	_11
cæruleocephala 1830–1, frontalis 1830–1,	172	cæsmarhynchus . 1846,	
fuliginosa 1830-1,	35	malabaricus 1846,	100
(1000 1	35	moluccensis 1846.	100
leucocephala . $\begin{cases} 1050-1, \\ 1841, \end{cases}$	6	Phylloscopus 1844,	99
macgrigoriæ 1835,	152	Phyllostoma bennettii 1847,	14
plumbea 1835,	185	nigrum 1847, Phyllostomina 1843,	115
reevesii 1839, rubeculoides 1830-1,	161	Phyllostomina 1843,	20
rubeculoides 1830-1,	35	Phyllotis 1837,	20
(1834,	30	darwini 1837,	28
ruticilla	$\frac{126}{120}$	griseo-flavus 1837,	28 28
ruticilla 1839, 1842,	92	xanthopygus 1837,	
1844.	65	Physalia pelagica 1835, 1837, 1839,	43
(1832,	92	1839.	171
suecica \\\ 1835,	90	(1000)	(88
1839,	131	701	l on
tithys 1839.	131	Physalus antiquorum 1847,	7 90
Pholadomya candida . 1842,	150	į	(117
Pholas 1837,	101	hoons 1947	∫ 88
acuminata 1834,	70	boops 1847,	1 00
calva 1834,	69	borealis 1847,	
chiloensis, var 1834,	69	sıbbaldıi 1847,	J 88
cornea 1834,	72		1 00
cruciger 1834,	69	(Rorqualus) boops . 1847	
curta 1834,	71 60	() sibbaldıi 1847	, 92 204
lamellosa 1834, melanura 1834.	69 70	Physeter macrocepha- 1835, 1836	127
	70 69	lus, 1830,	, 127
papyracea 1834, quadra 1834,	71	Phytotoma bloxhami . 1832	
subtruncata 1834,	69	11843	
tubifera 1834,	71	rara 1847	53
,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• *	11*	,
		••	

			Dome
Phytotoma silens 1832,	Page 3	1839,	Page 165
tridactyla 1837,	50	Picus occipitalis \\\ 1842,	92
_ (1839.	132	palalacca 1841,	31
Pica caudata \\ \begin{align*} 1839, \\ 1845, \end{align*}	18	peralamus 1841,	31
cyanea 1830-1,	96	percussus 1847,	39
erythroryncha. $ \begin{cases} 1830-1, \\ 1842, \end{cases} $	173	philippinarum 1841,	31
	92	poicifolophus 1839,	106
sericea 1845,	2	pygmæus 1830–1,	44
sinensis 1830-1,	173	rafflesi 1846,	108
(1000,	57	rubiginosus 1846,	104 175
(1830–1,	$\begin{array}{c} 120 \\ 173 \end{array}$	shorii 1830-1, spilolophus 1830-1,	98
vagabunda $\begin{cases} 1830-1, \\ 1833, \end{cases}$	57	spilolophus 1830-1, squamatus 1830-1,	8
(1839,	164	strenuus 1839,	165
Picumnus innominatus 1835,	154	tiga 1839,	106
Picus arator 1837,	109	tristis 1839,	106
aurantius 1841,	31	validus 1839,	106
aurifrons 1837,	116	(1849)	. 1
aurocapillus 1832.	4	viridis 1843,	51
hadina 1830	106	(Chrysonotus) gran-	
bengalensis $\begin{cases} 1830-1, \\ 1841, \\ 1841, \end{cases}$	121	tia 1839,	165
bengarensis \ 1841,	31	Pieris eudoxia 1847,	59
	176	matuta 1847,	59
callonotus 1840,	182	phaola 1847,	58
carolinensis $\begin{cases} 1837, \\ 1847, \end{cases}$	116	Piesarthrus marginellus. 1840,	55 76
carolinensis $\begin{cases} 1847, \\ 1847, \end{cases}$	38 40	Piezophyllus 1842, shuckhardi 1842,	76
carolinus 1847,	39	shuckhardi 1842, spencei 1842,	76
chilensis 1837,	109	Piezorhynchus 1840,	171
elegans 1840,	60	nitidus 1840,	171
erythronotus 1841,	31	Pileopsis mitrula 1835,	- 5
flavinucha 1838,	120	subrufus 1835,	5
	31	Pimelepterus boscii 1839,	77
goensis 1841, hæmatribon 1841,	31	Pimelodus seengtei 1838,	164
hyperythrus 1830-1,	23	Pinalia 1837,	125
imperialis 1832,	140	Pinna afra 1835,	85
kingn 1843,	114	alta	84
lignarius 1843,	114	lanceolata 1835,	84
macei 1839,	165 94	maura 1835,	84 84
magellanicus 1841, (1830-1,	121	rugosa 1835, squamifera 1835,	85
11000 1	173	tuberculosa 1835,	84
mahrattensis } 1830-1,	97	Pipilo maculata 1847,	39
1842.	92	Pipra caudata 1837,	113
major \ 1835,	79	coronata 1837,	113
major 1845,	13	cyaneocapilla 1837,	113
medius 1834,	133	cyanocephala 1837,	118
nielanocephalus. 1830–1,		elegantissima 1837,	112
miniatus 1839,		linearis 1837,	113
minor 1842,	\ 71	longicauda 1837,	113
modestus 1830-1,	(1)8	melanocephala 1837,	113 113
nanus 1830-1,		musica 1837, serena 1837,	113
neglectus 1841,		squalida 1836,	113
nipalensis 1839,		strigilata 1837,	122
•	10	striolata 1837,	122
nuchalis 1841,	31	vitellina 1843,	103
occipitalis 1830-1,	`8	Piratesa 1835,	112
		•	

	Page		Page
Piratesa nigro-annulata . 1835,	112	Platysternon 1830-1,	106
Pisa aculeata 1835,	171	1 (1830–1,	107
spinipes 1835,	171	megacephalum . $\begin{cases} 1830-1, \\ 1834, \end{cases}$	110
Pithecia chironotes 1834.	41	Platystoma seenghala 1838,	174
Pithecia chiropotes 1834, sagulata 1834,	41		65
satanas 1846,	13	Plaxiphora 1847,) 68
Pithecus satyrus 1844,	96	carmichaelis 1847,	`68
troglodytes 1835,	30	Plecotus auritus 1842.	68
Pitho 1835,	172	Plectorhyncha 1837, lanceolata 1837,	153
quinque-dentata 1835,	172	lanceolata 1837,	153
sex-dentata 1000,	172	Plectrophanes nivalis . 1842,	111
Pitta brachyura \ \begin{cases} 1830-1, \ 1830-1, \ 1830-1, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	117	Plectrophanes nivalis . 1842, Plectropoma 1835, Plectropterus melanotus 1832,	205
Pitta brachyura { 1830-1,	173	Plectropterus melanotus 1832,	167
(1839, cyanura 1846, iris	104	Plekocheilus gracilis	182
cyanura 1846,	100	Pleuronectes hirtus 1837,	60
iris 1842,	17	megastoma 1835,	81
pulih 1842, Placunanomia 1832,	190	nunctatus 1835,	81
Placunanomia 1832,	28	1837,	60
cumingii 1832,	29	rnomous	60
echmata 1834,	2	Pleurotoma	31
foliata 1834,	2	Plaurotoma) 1843,	37
rudis 1834,	2) 1843,	181
Plagiocera apicalis 1835,	51	(1846,	3
Plagiocera apicalis 1835, Planorbis — 1845,	11	abbreviata 1843,	182
compressus 1842,	124	ægrota 1845,	117
compressus 1842, hemisphærula . 1842,	124	æruginosa 1845,	115
panyraceus1842.	124	adusta 1833,	137
peruvianus 1852.	125	alabaster 1843,	181
Platalea ajaja . { 1843, 1847,	117	albibalteata 1843,	182
11847,	39	albicostata 1833,	135
flavipes 1837, junior 1832,	106	albifuniculata . 1846,	6
junior 1832,	159	albinodata 1846,	
1832, 1834, 1839,	159	angicostata 1846,	4
leucorodia 1834,	30	annulata 1843,	33
1889,	134	aquatilis 1845,	
(1842,	94	arata 1845,	116
regia	106	arctata 1845,	118
telfairii 1830-1,	41 111	arcuata 1843,	$\frac{32}{111}$
Distance discussion [1882,	60	armillata 1845,	137
telfairii 1830-1, 1830-1, 1832, Platessa flesus 1837, microcephala 1835, pola 1837,	81	aterrima 1833, aureola 1845,	113
pola 1837,	58	aureola 1845, axis 1846,	3
	161	babylonia 1843,	31
Platycercus adelaidæ 1840,	111	beckii 1842,	199
erythropterus 1842, eximius 1830-1,	36	bertrandi 1843,	45
flavorius 1837	26	bicanalifera 1833,	136
flaveolus 1837, hæmatonotus 1837, lgnitus 1837, novæ-hollandiæ 1838, pennantii 1839,	151	bicolor 1833,	135
ionitus 1897	8	bijubata 1843,	182
nove-hollendie 1833	106	bilineata 1845,	113
nennantii 1839	113	bœtica 1845,	110
scanulatus 1842	111	boholensis 1843,	184
scapulatus 1842, splendidus 1845,	105	brevicaudata 1843,	186
unicolor 1830–1,	24	buccinoides 1843,	168
Platylophus galericulatus 1839,	104	cagavanensis 1846.	4
Platyrhynchus filicaudus 1841,	29	canaliculata 1846.	ã
Platysteira castanea 1842,	$1\overline{4}\overline{1}$	cagayanensis 1846, canaliculata 1846, cantharis 1845, carbonaria 1843, cardmalis 1845,	116
leucopygralis 1842,	142	carbonaria 1843.	187
Platysoma 1832,	$\overline{112}$	cardinalis 1845	115

		Page	1	Page
Pleurotoma castanea	1845,	Page 112	Pleurotoma hondurasensis 1846,	4
catena	1843,	33	hyalina 1845,	116
cavernosa	1845,	118	igniflua 1845.	113
cedo nulli	1843,	185	implicata 1845,	110
cincta	1883,	136	incrassata 1833.	138
clara	1845,	112	inermis 1843,	37
clavata	1833,	135	inquinata 1845,	117
clavulus	1833,	134	interrupta 1833,	138
coccinata	1845.	118	lactea 1843,	186
collaris	1833,	1. 9	lanceolata 1845,	111
compta	1845,	118	languida 1845,	115
concentricostata	1845,	117	lırata 1845,	117
contracta	1843,	185	luteo-fasciata 1845,	114
cornea	1846,	5	maculosa 1833,	135
cornuta	1833,	136	maura 1833,	134
corrugata	1833,	137	metcalfiana 1845,	114
corusca	1843,	183	mitræformis 1843,	33
crassilabrum	1843,	185	modesta 1833,	136
crebriplicata	1846,	3	mucronata 1846,	4
crocata	1845,	110	mystica 1843,	183
	1843,	187	nexa 1845,	117
delicata	1846,	3	nigerrima 1833,	137
deshayesii	1843,	33	nitida 1833,	139
digitale	1843,	186	nobilis 1843,	37
discors	1833,	137	nux 1845,	112
dœdala	1846,	. 6	obeliscus 1845,	110
duplicata	1833,	138	obesa 1843,	33
dysoni	1846,	4	obliquata 1845,	115
ebur		116	obliqui-costata 1845,	110
efficta		118	obtusa 1846,	6
exarata		112	olivacea 1833,	136
exasperata		32	olyra 1845,	112
excentrica		138	opalus 1845,	116
eximia	1843,	181	oxytropis 1833,	135
fenestrata		. 4	pagoda 1846,	_ 5
flavescens	1040,	111	pagodus 1845,	114
foraminata	1040,	118	palliata 1845,	112
forbesii	1040,	$\frac{5}{139}$	pallida 1833,	137
forthiensis	1000,	114	papalis 1843,	33
foveolata	1040,	114	paria 1846,	. 5
fragilis		111	parvula 1845,	115
fucata	1846	110	patula 1845,	113
fulva	1845	116	paxillus 1845,	117
fusoides		6	pellis-phocæ 1845,	115 183
garnonsii		3Ĭ	perronii 1843,	
gemmata	1849	37	pessulata 1843,	185 184
gracilenta	1848	184	philippinensis 1843,	181
granicostata	1846	4	pica	32
granulosa		139	picta 1843, planilabrum 1843,	182
gravis	1843	37	pluricarinata 1845,	115
grayi		114	pluteata 1843,	183
guildingii	1845.	116	polynesiensis 1845,	119
harfordiana	1843.	183	pseudo-carinata 1845,	115
hastata	1843.	187	pulchella 1845,	111
hexacona	1833	139	punctata 1845,	111
hexagonalis	1845.	118	puncticineta 1845,	115
hındsii	1843,	186	putillus 1845,	113
	,		Townson or a contract TORO	*****

	Page		Page
Pleurotoma pyramidula . 1845,	115	Ploceus philippensis 1832,	94
quadrata 1845,	114	philippinus 1832, philippinus 1842,	120
radula 1848,	38	phinippinus) 1842,	92
reflexa 1845,	114	spilonotus 1830-1,	92
regularis 1846,	4	Plotus levaillanti 1842,	93
rissoides 1843,	184	$ \text{melanogaster} \begin{cases} 1830-1, \\ 1832 \end{cases} $	125
rosacea 1845,	109	(1002)	171
rosaria 1846,	3	novæ-hollandiæ . 1847,	. 34
rosea 1833,	134	Plyctolophus citrino-cri-	-00
rubinicolor 1845,	111	status 1844,	38
rubrifasciata 1845,	110	cristatus 1834,	41
rudis 1833,	134	leadbeater 1830-1,	61
rugifera 1833, rustica 1833,	136	productus 1836,	19
rustica 1838,	138	sulphureus 1844,	38
sacerdos 1845,	110	Pnoepyga 1845,	$\frac{24}{24}$
sacra 1845,	111	albiventer 1845,	$\frac{24}{25}$
saturata 1845,		pusillus 1845,	$\frac{25}{25}$
scalpta 1846,	5 6	rufiventer 1845,	25 25
scarabæus 1846,	5	unicolor 1845, Pocillopora androgyne . 1835,	20 86
semen 1846,			79
semigranosa 1846,	117	Podabrus macrourus 1845, Podargus 1837,	67
sordida 1845, speciosa 1842,		Podargus 1837, javanicus 1839,	101
		macrorhynchus . 1840,	163
spectrum 1845,		phalænoides 1839,	142
spectabilis 1843, spectrum 1845, splendidula 1833,		plumiferus 1845,	104
7040	-	stellatus	43
spirata 1845, stolida 1843,		(1839)	135
subula 1845,	113	Podiceps auritus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	40
symmetrica 1846,	5	australis 1844,	135
tessellata 1846,		(1848)	119
ticaonica 1845,		chilensis \\ \frac{1847}{}	54
tigrina 1843,		1834,	134
tıncta 1846,	5	\1890	134
tricostata 1843,	186	cristatus 1844,	135
tritonoides 1843		(1847,	40
turricula 1833		gularis	145
undaticostata 1845.	117	Indianana 1843,	119
umcolor 1833,	138	kalipareus 1845,	55
unimaculata 1833,		1830-1,	125
unizonalis 1843	32	minor 1830-1, 1842, 1842,	93
urnula 1845,		1 100001	145
varicosa 1843,		philippensis 1832,	170
variculosa 1833,		rollandii 1843,	119
venusta 1843		rubricollis 11835,	79
vexillum 1845		(1000)	135
vidua 1845		Poephaga 1839,	16
violacea 1843		Poephagomys 1844,	156
vitrea 1845		ater	131
vittata 1845			154
vultuosa 1845		Poephila 1842,	18
Ploceus brachypterus . 1843,		leucotis 1846,	106
chrysogaster 1830-1		personata 1842,	18
collaris 1842		Pogonias brucei 1837,	50 164
flavicollis 1832		Pollicipes cornucopia . 1844,	104 74
gutturalis 1830–1, manyar 1839		polymerus 1833, ruber 1833, Polyboroides 1833,	74 74
		Polyhovoides 1999	45
personatus 1843	, ຍ2	1 rory porotues ross,	421)

	Page i		Page
Polyborus albogularis . 1837,	Page 9	Prinia fusca 1845,	29
(1837,	9	gracilis 1830–1,	119
1837,	108	icterica 1844,	100
brasiliensis 1843,	108	inornata	89
1847,	38	1842,	92
1847 ,	52	macroura 1830-1,	118
galapagoensis 1837,	9	olivacea 1844,	99
hypoleucus 1830-1,	13	ruficapilla 1845,	29
	(socialis 1832,	89
novæ-zelandiæ 1837,	96	Priodontes 1846,	74 18
Polymixia 1839, Polynemus artedii 1830-1,	77	Prionites caruliceps 1836,	
Polynemus artedu . 1830-1,	146	momotus 1837,	114
aureus 1839,	116	Prionocerus cæruleipen-	128
lineatus 1839,	116	nis 1837,	29
longifilis	206 116	Prionochilus 1841,	100
1009,		thoracious 1846,	114
plebeius 1839,	116 116	Prionodon gracilis 1842,	51
quadrifilis 1839,	116	Prionopelma 1835, viridis 1835,	51
risua	116	Prionus cumingii 1833,	64
salhah 1839, sele 1839.	116	hayesii 1833,	64
sele	116	pertii 1833,	$\tilde{64}$
Polyodon flavicollis 1845,	24	Prioscelis crassicornis 1841,	67
Polyplectron chinguis 1839,	106	serrata 1841,	67
hardwickei 1842,	166	Pristiurus 1837,	86
Polypterus senegalus 1834,	45	73 11 . (1884)	128
Pomatomus 1843,	89	Procellaria capensis \\ \begin{aligned} 1884, \\ 1839, \end{aligned}	140
telescopus 1843,	91	cærulea 1834,	128
Pomatorhinus erv- 1830-1.	173	fuliginosa 1832,	128
Pomatorhinus ery- 1830-1, throgenys \ 1842,	92	glacialoides 1843,	119
horsfieldii 1832,	89	Ieucoptera 1844,	57
leucogaster 1837,	137	puffinus 1837,	50
montanus 1839,	166	purpurea 1843,	120
rubeculus 1839,	144	solandri 1844,	57
Pompilus bennettii 1839,	82	vittata 1834,	128
rondeletii 1839,	81	Prochilus labiatus 1834,	96
Porania gibbosa 1847,	81	Procyon lotor 1841,	44
Porcula salvania 1847,	115	Prœugena carbonaria 1841,	67
Porites digitata 1835,	86 86	marginata 1841,	67 67
scabra	86	rubripes 1841,	124
subscripta 1835,	176	Promerops 1840, Prometheus atlanticus 1839,	78
Porphyrio bella 1840, hyacinthinus 1830-1,	124	Propasser 1845,	36
indicus 1839,	107	Propithecus 1832,	20
melanotis 1839,	114	diadema 1832,	20
smaragnotus 1832,	165	Propyrrhula rubeculoi-	
Porpita 1836,	116	des 1845,	36
Porzana fluminea 1842,	139	Proteus anguinus 1837,	107
leucophrys 1847.	33	Prox 1836,	135
palustris 1842,	139	l	5 60
rubiginosa 1842,	167	Psammobia 1844,	165
Potamomya 1843,	59	costata 1842,	122
nimbosa 1843,	59	Psammophis cerasogaster 1839,	52
ocreata 1843,	59	nigrofasciatus 1839,	53
Praticola campestris 1840,	171	Psarisomus dalhousiæ 1839,	156
Prinia 1845,	29	Psectrascelis pilipes 1841,	121
brunnifrons 1845,	29	Prettodes 1830-1,	147
cursitans 1830-1,	118	belcheri 1830-1,	147

D44-1	Page 147	Di1	Page 69
Psettodes erumei 1830-1,		Pteroglossus cucullatus . 1846,	69 78
Pseudomys 1832,	39 39	culik 1834,	1 15
australis 1832,	146	erythropygius 1843,	103
Psilopus \\ \frac{1842}{1897},	133	flavirostris 1840,	61
81005matis 1091.	147	gouldii 1887,	44
brevirostris 1837,	147	hæmatopygus 1834,	147
culicivorus 1840,	174	humboldtii 1835,	157
fuscus	147 147	hypoglaucus \\ 1833, \\ 1834,	70 77
olivaceus 1837,	114	1004,	77
Psittacara cheroyeus 1843,	14	inscriptus 1834,	157
leptorhyncha $\begin{cases} 1830-1, \\ 1843, \end{cases}$	114	langsdorffii 1835,	78
nana 1847,	38	maculirostris 1834, nattereri 1835,	157
(1890_1	36	nattereni 1835, nigrirostris 1839,	111
Psittacula galgula \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	167	pavoninus 1835,	158
malaccensis 1839,	105	pœcilosternus 1843,	147
rubrifrons 1830-1,	97		78
Psittacus æstīvus 1847,	38	prasinus 1834,	1147
augustus 1836,	80	regalis 1834,	75
chalcopterus 1840,	59	reinwardtii 1835,	157
erithacus 1832,	23	_	1 70
flavinuchus 1843,	104	sulcatus 1834,	147
guildingii 1836,	80	. (1833.	38
leucocephalus . 1847,	38	ulocomus {1834,	76
mitratus 1830-1,	36	vıridis 1834,	77
patachinus 1843,	114	Pterois russelii . 1830–1,	128
pondicerianus 1839,	165	Pteromys 1837,	69
sinensis 1842,	167	albiventer 1836,	88
timneh 1844,	38	horsfieldii 1837,	87
torquatus 1839,	165	leachii 1836,	88
Psophia crepitans 1844,	146	melanotis 1836,	88
Psophodes nigrogularis . 1844,	5	volucella 1830-1,	38
Pteraclis carolinus 1843,	83	Pteroplatea altavela 1843,	94
guttatus 1843,	83	hirundo 1843,	94
oculata 1843,	83	maclura 1843,	95
papilio 1843,	88	micrura 1843,	95
tricopterus 1843,	83	Pteroptochos albicollis 1843,	111
Pteraster capensis 1847,	83	megapodius 1843,	111
militaris 1847,	83	tarnii 1841,	94
(1834,	51	Pteropus	96
Pterocles arenarius {1839,	121	Pteropus	66
(1841,	100		96
(1830–1,	122	assamensis 1839,	148
exustus { 1832,	154	edwardsii 1848,	67
(1842,	92	gambianus 1835,	100
guttatus 1845,	13 (15	jubatus 1843,	67
personatus 1843,	188	macrocephalus 1835,	101 99
quadricinctus 1832,	155	medius 1830-1, 1834,	96
Pteroglossus 1834,	75	minimus 1843,	67
aracari 1834,	75	whitei 1835,	149
	76	Ptilinopus elphinstonii . 1832,	149
azaræ	60	ewingii 1842,	19
baillobi 1834.	77	swainsonii 1842,	18
bitorquatus 1834,	76	Ptilotis cratitius 1840,	160
postanctis (1893,	119	flava 1842,	136
castanotis 1833,	75	flavescens 1839,	144
,,			

	Page	1	Page
Ptilotis flavigula 1838,	Page 24	D-manage (1833,	79
ornata 1838,	24	Pyrosoma	3
plumulus 1840,	150	atlantica 1837,	51
sonorus 1840,	160	Pyrrholæmus 1840,	173
unicolor 1842,	136	brunneus 1840,	$\tilde{1}73$
versicolor 1842,	136	Pyrrhoplectes 1845,	36
Puffinus assimilis 1837,	156	Pyrrhula 1845,	36
	57	1	92
carneipes 1844,	139	albifrons 1830-1, cæruleus 1841,	81
cinereus 1839, 1843,	119		
(1040)	129	collaris 1847,	38
fuliginosus 1832,	-	epauletta 1845,	36
(1837, obscurus {1839, 1843	156	erythrocephala 1830-1,	174
obscurus 1889,	139	nigra 1847,	38
[1040]	70	rosea 1837,	48
Pupa elegantula 1846,	115	Pyrrhulauda cruciger 1842,	92
pacifica 1846,	31	gingica 1842,	167
Pupina bicanaliculata . 1841,	103	Pyrrhulinota 1845,	36
exigua 1841,	103	roseata 1845,	36
humilis 1841,	103	Pyrula idoleum 1846,	120
keraudrenii 1841,	103	Python 1837,	135
lubrica 1841,	102	,	
nunezii 1841,	101	Output 11843,	118
pellucida 1841,	102	Querquedula corulata . {1343,	54
similis 1841,	102	(1832,	169
vitrea 1841,	102	circia, {1830,	134
Purpura gravesi 1836,	44	1842,	94
muricata 1832,	$1\overline{25}$	1832,	169
tæmata 1835,	96	1835,	90
xanthostoma 1833,	8	1841,	7
Pycnocerus costatus 1841,	67	crecca	93
	67	1842,	
westermanni 1841,	101	1842,	94
Pycnonotus crocorrhous. 1846,		[1842,	168
cyaniventris 1846,	101	creccoides 1843,	118
flavirictus 1844,	101	falcaria 1842,	167
hæmorrhous 1846,	101	formosa 1842,	168
melanocephalus 1846,	101	Quiscalus major 1837,	110
rufocaudatus 1846,	101		
Pyctoris 1845,	24	Radsia barnesii 1847,	126
Pyramidella cincta 1842,	198	Raia bispecularis 1830-1,	148
glans 1842, Pyranga æstiva 1837,	198	hebetana 1843,	94
Pyranga æstiva 1837,	116	lintea 1843,	94
ludoviciana 1837,	116	1839,	92
Pyrgita cinnamomea 1835,	185	oxyrhynchus 1839, 1843,	94
(1834,	5 1	undulata 1843.	94
1839,	121	Rallus akool 1832,	164
1842,	92	chiricote 1837,	114
domestica \dots 1842,	93	cristatus 1842,	167
1843.	51	(1839.	107
1844,	66	(1839, gularis (1842, 1846,	167
11837.	77	1846	105
jagoensis 1897, 1843,	52	jamaicensis 1847,	40
montana 1842,	93	minutus 1847,	40
11897	126	niger 1830-1,	124
petronia . {1839,	121	(1000	114
rutilans 1842,	167	philippinensis $\begin{cases} 1839, \\ 1846, \end{cases}$	26
	52		118
(1094	28	sanguinolentus 1843,	
Pyrgoma anglicum 1834, 1835,	$\frac{26}{113}$	striatus 1846.	54
1000,	TT+)	striatus 1846,	105

	Dana	1	W
Rallus virginianus 1847.	Page 40	Ranella pulchra 1844,	Page 137
Rallus virginianus 1847, Ramphastos 1834,	$\tilde{7}$ 2	pusila 1832,	194
(1889)	$4\overline{2}$	pustulosa 1844,	137
ariel	$\overline{74}$	pyramidalis 1832,	194
11094	73	rhodostoma 1841,	52
carinatus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	108	rosea 1844,	139
citreolemus 1848.	147	rugosa 1841,	53
citreolæmus 1843, citreopygus 1835, (1883	156	scrobiculator 1844,	138
gulmmetus 1883,	70	siphonata 1844,	138
culminatus 1833, 1834,	73	suboranos 1941	52
ourrieri 1894	73	subgranosa 1841, triquetra 1844,	139
cuvieri 1834, dicolorous 1834,	74		179
11094	$7\overline{2}$		139
erythrorhynchus 1834, 1835,	21		138
inco (1000,	68	venustula 1844,	178
inca	156	ventricosa 1832,	
(1090	69	vexillum 1841, Raniceps 1848,	51
swainsonii \dots $\begin{cases} 1833, \\ 1834, \end{cases}$		Raniceps 1843,	91
(1004,	73	Ranina cristata 1835,	118
toco 1834,	74	Ratelus 1830-1,	57
vitellinus 1834,	74	Ranina cristata . 1833, Ratelus 1830-1, indicus 1835, mellivorus . 1835,	113
Ramphocelus atro-seri-	3.03	_ memvorus . 1854,	96
ceus 1837, icteronotus 1837,	121	Recurvirostra avocetta 1842,	94
icteronotus 1837,	121	Reduvius tibialis 1837,	130
nigro-gularis . 1837,	121	Regulus cristatus 1835,	90
Ramphopis flammigerus 1837,	121	ignicapillus , . 1832,	139
passerini 1837, Rana arborea 1845,	121	Reithrodon 1837,	29
Rana arborea 1845,	18	cuniculoides 1837,	30
osculente 1833,	88	tymicus 1837.	30
esculenta \dots { 1833, 1844,	109	(1834,	9
rubeta 1830-1,	61	1834, Rhea americana 1837, 1842, darwinii 1847, vennata 1847,	35
temporaria 1842,	71	1842,	141
Randasia 1847,	74	1837,	35
granulata 1847,	75	1847,	54
spinulosa 1847,	75		54
Ranella affims 1832,	179	Rhinchites manillensis 1837.	128
albivaricosa 1844,	136	Rhinoceros indicus 1839,	150
albofasciata 1841,	52	l .	1 41
anceps 1844,	139	unicornis 1834,	98
bitubercularis 1844,	140	D1: 1 1	25
_ (1839)	179	Rhinolophus 1843,	67
cælata	137	aurantius 1847,	16
	116	,	,
coriacea 1844.	137	bicolor 1843,	1 68
cruentata . 1841.	51	dukhunensis 1830-1,	' 99 '
cuspidata . 1844.	139	ferrum-equinum . 1843,	68
foliata 1844.	137	lacteus 1847,	16
caudata	138	landerii 1837,	101
hastula 1844.	139	luctus 1843	68
livida 1844,	138	luctus 1843, martinii 1848,	25
muriciformis { 1832, 1844, 1844,	179	megaphyllus 1834,	52
muriciformis 1844	116	megaphyllus . 1834,	67
1844	139	nobilis 1843, philippinensis 1843,	68
	51	pygmæus 1843.	20
nana 1841, neglecta 1841,	52		
nitida 1832,	179^{2}	trifoliatus 1847, Rhinonicteris 1847.	16
7 10 70.1	137	Luminomicieris 1847.	16
		aurantus 1847,	16
plicata 1844,	138	Rhipidura albiscapa 1840,	113
ponderosa 1844,	137	albofrontata 1830-I,	116

Dilition - Nother total 1990	Page 85	Saccophorus quachil 1843,	Page 79
Rhipidura albofrontata 1832, dryas 1842,	132	Salamandra 1845,	18
dryas	117	maculosa 1845,	11
fuscoventris 1832	85	Salarias atlanticus 1839,	83
1839.	157	Salenia 1835,	58
ısura 1840,	174	Salicaria cetti 1839,	120
nigritorquis 1830-1,	97	galactotes 1844,	65
Rhizomys 1830-1.	95		131
sinensis \ \begin{aligned} 1830-1, \\ 1840, \end{aligned}	95	phragmitis 1839, 1844,	65
sinensis 1840,	62	Salmo eriox	57
sumatrensis 1830-1,	95	ferox 1835,	81
Rhizophaga 1839,	18	lacustris 1835,	81
Rhodia 1835,	169	trutta 1837,	57
pyriformis 1835,	170	Salpa 1837,	1
Rhombonyx 1839, Rhombus cristatus 1839,	67	Salpornis 1847,	7
	88	Sanguinolaria iridescens. 1842,	124
heterophthalmus . 1830-1,	147	Sarciophorus 1841,	32
maderensis 1833,	143	Sarcophaga 1839,	6
parvimanus 1830-1,	168	Sarcoramphus condor 1846,	44
stellosus 1835,	92	gryphus 1833, 1843,	78
Rhynchea australis 1837,	155	1843,	108 38
capensis 1080-1,	62	papa	119
capensis	62 124	Sargus fasciatus 1835,	164
orientaris 1650-1, 1830-1,	62	Saturnia pyri 1844,	185
picta 1830-1, 1832,	164	Saurophagus swainsonii 1835, Saurus 1843,	89
semicollaris 1843,	118	lacerta 1843,	88
	1	Saxicava purpurascens. 1834,	88
Rhynchaspis	$13\overline{4}$	solida 1834,	88
clypeata	93	tenuis 1834,	88
1842.	167	Saxicola 1844,	65
1843,	118	hisalan (1832,	92
maculatus 1848, 1847,	54	bicolor	92
rhyncotis 1839,	114	cachinnans 1830-1,	96
virescens 1832,	168	deserti 1844,	65
Rhynchops nigra 1843,	119	erythropygia 1832,	92
orientalis 1843,	53	(1834, cenanthe (1839,	51
Rhynomya lanceolata 1843,	120	cenanthe \ 1839,	120
Ringicula australis 1844,	97	(2222)	85
caron 1844,	97 97	olivea 1839,	161
exserta 1844,	96	rubeculoides 1832, 1845,	92 26
grandinosa 1844, propinquans 1844,	96	(1839,	120
Rissoa deformis 1849,	184	rubetra 1842,	93
parva 1833,	116	1844,	65
Rohtee 1838,	161	(1830-1,	119
ogilbyi 1838,	161	1832.	91
pangut 1838,	162	rubicola < 1839,	131
ticto 1838,	162	1839,	161
vigorsii 1838,	162	(1842,	93
Rollulus niger 1846,	105	solitaria 1837,	148
Rorquelus minor 1847,	90	stapazina 1830-1,	96
Rostellaria curta 1842,	165	Scalaria aciculina 1843,	125
pes pelicani 1836,	46	aculeata 1844,	12
Prompa tetradestria 1990 1	↓ 27 39	acuminata 1844,	81
Ryzæna tetradactyla 1830-1,	51	alata 1844,	} 10 } 11
	í or	aurita 1844,	26
		1 2000,000	20

	Done i		Dome
Scalaria bicarinata 1844,	Page 30	Schizaspidia furcifer 1835,	Page 69
bullata 1844,	27		65
catanauensis 1844,	27	Schizochiton 1847,	68
communis 1844,	12	ıncisus 1847,	68
concinna 1844,	28	Schizodesma 1843,	102
connexa 1844,	28		91
creberrima 1843,	125	Schizodon	156
diadema 1832,	55	11041	91
dianæ 1843,	125	fuscus	93
dubia 1844,	13	(1843,	130
elenensis 1844,	29	Schizostoma 1844,	24
fasciata 1844,	11	Sciæna aquila 1830-1,	112
friabilis 1844,	27	Sciuroptera fimbriata 1837,	67
fusca 1844,	80	turnbulli 1837,	68
glabrata 1843,	124	Sciuropterus albidus 1834,	98
gracilis 1844,	12	horsfieldii 1837,	87
hexagona 1844,	29	Sciurus	98
hyalina 1844,	11	audubon 1838,	97
immaculata 1844,	26	aureogaster 1838,	88
imperialis 1844,	13	aurocapillus 1847,	38
indistincta 1844,	27	bicolor 1839,	150
irregularis 1844,	18	capistratus 1838,	85
laxata 1844,	11	carolinensis 1838,	94
lyra 1844,	13	cinereus 1838,	89
marmorata 1844,	11	colliæi 1838,	95
mindoroensis 1844,	30	degus 1843,	130
mitræformis 1844,	12	dimidiatus 1840,	21
multicostata 1844,	28	1836,	88
muricata 1844,	13	douglasii 1838,	99
obtusa 1844,	29	elphinston: 1830-1,	103
ovalis 1844,	29	ephippium 1842,	116
philippinarum 1844,	12	erythrogenys 1842,	129
polita 1844,	30	fuliginosus 1838,	97
porrecta 1843,	126	gambianus 1835,	103
pulcherrima 1844,	28	giganteus 1839,	150
pyramidalis 1844,	12	hippurus 1839,	151
replicata 1844,	11	hudsonius 1838,	100
similis 1844,	27	lanugmosus 1838,	101
statuminata 1844,	30	leucotis 1838,	91
subtilis 1844,	28	listeri 1844,	- 8
suturalis 1843,	125	lokmash 1839,	151
venosa 1844,	13	lokrioides 1839,	152
vestalis 1843, 1844,	125	m°clellandii 1839,	152
vestalis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	27	macrourus 1838,	88
vulpina 1843,	126	magnicaudatus 1838,	_ 88
Scansoria 1839,	11	maximus 1844,	146
Scaphula 1834,	91	niger 1838,	5 85
Scapteromys 1837,	20	,	(80
tumidus 1837,	21	nigrescens 1833, 1838,	41
Scarabæus 1837,	12	1888,	96
Scarabus cumingianus 1843,	_8	(1830–1,	103
Sceliages 1837,	12	1834,	98
iopas 1837,	12	palmarum 1839,	118
Scelodonta . 1837,	129	1842,	64
curculionoides 1837,	129	1842,	70
Schibe boalis 1838,	163	philippinensis 1839,	117
pabo 1838,	163	rafflesii 1842,	116
Schizaspidia 1835,	69	richardsoni 1838,	100

	Yana I		Page
Sciurus rufiventer 1838,	Page 98	Scyllium capense 1837,	85
rufobrachiatus 1842,	128	1830-1,	148
stangern 1842,	127		85
subauratus 1838,	87	melanostomum 1837,	86
sublineatus 1838,	19	plagiosum 1837,	85
texianus 1838,	86	Scytalopus 1836,	89
tristriatus 1839,	118	albogularis 1830,	90 80
variegatoides 1839,	117	fuscus	94
variegatus 1838,	85 (64	magellanicus 1843,	111
vulgaris 1842,	70	Scythrops nove hollandæ 1847,	51
vulgaris 1842,	98	Sebastes maculatus 1839,	97
vulpinus 1838,	85	Semnovithecus albo- \ \ 1830-1.	105
Scolecobrotus 1833,	64	gularis \ 1832,	18
	64	cephalopterus 1844,	1
westwoodii 1840,	53	cephalopterus 1844, cucullatus 1833,	68
Scolopacinus 1837,	120	(1830–1,	99
rufiventris 1837,	119	antallus) 1833,	74
Scolopax brehmin 1839,	124	1 100000	95
elegans 1835.	204	(1837,	73
(1842, gallinago (1842, (1842,	94	fascicularis 1833,	74
gallinago \ 1842,	196	johnii 1841, leucoprymnus 1844,	63
(1847,	39	leucoprymnus 1844,	1 6
gallinula 1842,	94 39	maurus 1834,	67
grisea 1847, heterura	107	nestor	í
la motter 1839,	124	(1887)	14
11834	133	obscurus	62
major	134	Sepia officinalis 1833.	86
minor 1847,	39	Sepia officinalis 1833, Sepiola stenodactyla 1833,	42
(1843,	118	Septaria	64
paraguaise \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	54	Sericogaster 1835,	71
pygmæa 1839,	124	fasciatus 1835,	72
(1832,	133	Sericornis 1837,	133
rusticola 1836,	7	citreogularis 1837,	133
rusticola	111	frontalis 1847,	3
1841,	7 Ω4.	humilis 1837,	133
1842, sabinii 1835,	82		3 3
sabinii 1835, Scolopendra cingulata 1845,	18	lævigaster 1847, maculatus 1847,	$\ddot{2}$
electrica 1842,	180	osculans 1847,	$\tilde{2}$
Scolopsides pheops 1830-1,	165	parvulus 1837,	134
Scomber 1846,	27	Sericulus magnirostris 1837,	145
pelamys 1835,	80	Seriola 1843,	82
sloanei 1839,	77	bipinnatula 1843,	82
Scomberesox saurus 1839,	87	dubia 1839,	80
Scombresov lemundens. 1832,	4	gracilis 1843,	82
Scopelus maderensis . 1839,	.87	Serpophaga parvulus 1843,	110
Scops lempiji 1839,	155	Serpula tubularia 1835,	128
Scorpena ustulata 1840,	36	Serranus argyro-grammı-	1.00
Scutella 1834, crenulata 1834,	47 48	Saminostrum asubonarum 1846	169 9
indescens 1834,	48	Serrirostrum carbonarium 1846, delissii 1830–1,	126
rosea 1834,	48	marginatus 1833,	142
11837.	85	mitis 1830-1,	127
Seyllium — \\ 1837, \\ 1846, \\ 1897	27	rasor 1839,	95
airicanum 1887,	85	sittoides 1846,	ñ
bıvıum 1837,	85	teniops 1835,	119

	D 1		Dana
G	Page 127	Solarium dorsuosum 1844,	Page 23
Serrirostrum telfairii 1830-31,	169	fenestratum 1844,	25
Setophaga rubra 1837,	118	formosum 1844,	22
ruticilla 1837,	118	fragile 1844,	24
Sigaretus cancellatus 1843,	136	fuliginosum 1844,	158
helicoides 1843,	137	fulvum 1844,	24
Siliquaria anguina 1844,	67	granulatum 1844,	23
Silurus boalis 1838,	163	perdix 1844,	22
pabo 1838,	163	7044	22
singro 1840,	34	perspectivum 1844,	23
Simia faunus 1833,	109	mlatula 1044	(158
morio	92 55	placentale 1844,	22 25
	70	purpuiatum 1844,	$\frac{20}{23}$
	70	quadriceps 1844,	1 25
nasica 1837, sagulata 1834,	41	trochleare 1844,	158
(1830-1,	4	virgatum 1844,	24
1830–1,	ĝ	Solea hexophthalma 1830-1,	$1\overline{47}$
1830–1,	28	impar 1830-1,	147
satyrus \ 1830-1,	67	lingua 1837,	58
1835.	30	vulgarıs 1835,	57
1836,	91	Solen 1843,	101
1843,	123	acinaces 1843,	101
(1830–1,	5	acuminatus 1842,	122
1830–1,	9	ambiguus 1843,	101
troglodytes $\langle 1830-1,$	28	brevis 1843,	101
1830–1,	68	cylindraceus 1843,	101
(1836,	41	linears 1843,	101
(1836,	91	philippinarum 1843,	101 101
wurmbii {1837, 1841,	82 55	scalprum 1843, Solenacea 1844,	19
(1041, 1945	25	Solenacea 1844, Solenella norrish 1832,	197
Siphia 1845, Siphonaria characteristica 1842,		Solenodonta 1835,	105
costata 1835,	6	Solidula	165
læviuscula 1835,	7	Somateria mollissima . 1842,	71
lineolata 1885,	6	Sorex amphibius 1837,	126
maura 1835,	Ž	araneus 1837,	125
pica 1835,	6	brevicaudatus 1837,	124
radiata 1835,	6	capensis 1837,	125
subrugosa 1835,	6	capensoides 1837,	125
Siren lacertina 1834.	31	carolinensis 1837,	124
Sitta castaneoventris \\ \begin{array}{c} 1830-1, \\ 1840 \end{array}	121	ciliatus 1832,	109
1042,	92	concinnus 1837,	124
europæa 1843,	122	constrictus 1837,	124
frontalis 1839,	165	crassicaudatus 1837,	125
jamaicensis 1847,	39	etruscus 1897,	$\frac{125}{125}$
Sittella leucocephala 1837,	$152 \\ 144$	flavescens 1837, fodiens 1837.	126
leucoptera 1839,		1 2000 7	100
melanocephala . \ \ \ 1839,	113	1 0001	99
	151	indicus 1830-1,	96
Smicrornis	133	leucodon 1887,	125
flavescens 1842	134	megalodon 1837,	124
Solariella 1844		musculus 1887,	126
Solarium 1844		myosurus 1887,	125
asperum 1844		natans 1837,	126
cælatum 1844,	25	parvus 1837,	124
dealbatum . 1844,	24	personatus 1837,	124

	Page	1	Page
Communitaridae 1997	124	Squalus maculatus 1837,	85
Sorex pilorides 1837,	126	obscurus 1843,	93
psilurus 1837,			86
pulchellus 1837,	125	ocellatus 1837,	
pumilus 1837,	125	spinax 1843,	93
	109	ustus 1843,	93
remifer 1832,	139	Squatarola 1841,	32
rhinolophus 1837,	124	cincta 1843,	118
stagnalis 1837,	126	urvillii 1843,	118
(1837,	126	Squilla ciliata 1832,	6
1841,	44	spinifrons 1832,	6
1041,			22
tetragonurus 1842,	63	Stachyris 1845,	
1842,	68	chrysœus 1845,	23
(1842,	96	nigriceps 1845,	22
(Crocidura) poensis 1842,	200	pyrops 1845,	23
Spalax typhlus 1839,	122	Stegostoma 1837,	85
Spatula clypeata 1845,	13	Stellaster belcheri 1847,	76
Sperantia sylvana 1844,	163	childrenii 1847,	76
	41	incei 1847,	76
Spermophilus macrourus 1833,	40		48
spilosoma 1833,	1	Stenochorus angustatus . 1840,	
Sphæriodactylus cinereus 1834,	12	assimilis 1840,	49
elegans 1834,	12	biguttatus 1840,	51
Sphagebranchus 1837,	38	dorsalis 1840,	49
serpens 1839,	90	fumicolor 1840,	51
Sphargis corraceus 1835,	205	gigas 1840,	46
Spheneacus 1841,	28	latus 1840,	46
gramineus 1845,	19	longipennis 1840,	47
Sphenostoma 1837,	149	mitchellii 1840,	47
metatum 1897	150		47
cristatum 1837,		obscurus 1840,	47
Sphenura africanus 1841,	28	punctatus 1840,	
tibicen 1841,	28	rhombifer 1840,	49
Spinax niger 1843,	93	roe1	50
Spirula	64	rubripes 1840,	50
Spiza versicola 1837,	120	semipunctatus 1840,	48
Spizaetus rufitinctus 1839,	153	trimaculatus 1840,	47
Spondylus aculeatus 1833,	5	tunicatus 1840,	50
albidus 1836,	43	undulatus 1840,	48
asperrimus 1847,	87	uniguttatus 1840,	49
cumingii 1847,	86	Stenorhynchus 1835,	186
	87		186
digitatus 1847,		[max = = = = = = = = = = = = = = = = = = =	
dubius 1833,	4	Stephanophorus . 1841,	30
imperialis 1847,	86	Sterna acuticauda 1832,	171
leucacantha 1838,	5	arctica 1833,	33
limbatus 1847,	87	aurantia 1842,	93
lingua-felis 1847,	87	fulinings 1844,	36
princeps 1833,	4	fuliginosa \\ \begin{align*} \text{1844,} \\ 1847, \end{align*}	40
regius 1847,	86	gracilis	76
sinensis 1847,	87	(1834,	15
tenuispinosus 1847,	87	1834,	51
unicolor 1847.	86	hirundo 1839,	135
		1040	
varius 1837,	63	1842,	71
Squalus —— 1837,	85	1842,	99
acanthias 1843,	93	inca	_1
(1030,	27	leucoptera 1834,	51
canicula 1837,	85	macrotarsa 1837,	26
canicula 1846,	27	melanogastra 1830-1,	125
fasciatus 1837.	85	melanura 1837,	156
gata 1837,	85	minuta 1847,	40
lobatus 1837,	85	nigra 1834,	31
	-00	1 111510 111 100%	OT

Sterna nigra 1830		Page !		Page
poliocerca 1837, 26 seema 1832, 171 simulis 1832, 171 simulis 1832, 171 simulis 1835, 84 stolida 1845, 103 stolida 1845, 104 tenuirostris 1845, 104 velox 1842, 139 Sternoptyx diaphana 1843, 85 olferari 1843, 85 cliferari 1843, 85 sternula nereis 1842, 140 Sthifter 1832, 60 satericola 1832, 60 sturbonii 1832, 61 turbonii 1832, 61 turbonii 1832, 61 strupronii 1832, 61 stropera arguta 1846, 19 melanoptera 1846, 19 melanoptera 1846, 20 plumbea 1846, 20 strigops habroptilus 1847, 53 ascalaphus 1834, 15 Strigops habroptilus 1847, 53 asso 1847, 37 ascalaphus 1837, 48 asso 1847, 37 ascalaphus 1836, 140 castanops 1836, 140 castanops 1836, 140 castanops 1836, 140 charactericana 1847, 53 asso 1847, 37 ascalaphus 1836, 140 castanops 1836, 140 charactericana 1847, 53 affiammea 1846, 19 flass, 199 deliceatulus 1836, 140 charactericana 1847, 53 asso 1847, 37 ascalaphus 1837, 99 charactericana 1846, 190 reflexa 1848, 110 perlata 1846, 99 lassy, 99 charactericana 1847, 53 hirsuta 1846, 99 lassy, 99 poenss 1842, 93 pratuncola 1834, 110 lempiji 1839, 165 nyctea 1843, 110 personata 1843, 110 personata 1843, 110 personata 1844, 190 personata 1844, 1	Stame nione 1890			54
Seema 1832 171 Similis 1832 171 Similis 1832 171 Similis 1832 171 Storic camelus 1842 195 1844 195 1845 104 1844 140 1843 145 1844 140 1843 145 1844 140 1843 145 1844 140 1843 145 1844 1845 1		Too		
Similis				
Stolida	seena 1832,		cinerea1830,	
tenuirostris 1845, 104 velox 1842, 139 Stermoptyx diaphana 1843, 85 olfersi 1843, 85 Stermula nereis 1842, 140 Stahfer 1832, 60 subulatus 1832, 61 turtonii 1832, 61 stropara arguta. 1843, 88 boa. 1843, 88 boa. 1843, 88 boa. 1843, 88 boa. 1845, 88 crispera arguta. 1846, 19 melanoptera 1846, 20 plumbea. 1846, 19 melanoptera 1846, 20 Stripsilas collaris 1844, 15 Interpres. 1843, 118 Strigops habroptilus 1847, 53 ascalaphus 1837, 48 asso 1847, 53 ascalaphus 1837, 48 asso 1847, 53 castanops. 1837, 99 delicatulus 1837, 99 delicatulus 1838, 140 cyclops. 1837, 99 delicatulus 1838, 140 cyclops. 1837, 99 delicatulus 1838, 140 cyclops. 1837, 99 flammea 1842, 98 flammea 1842, 98 flammea 1843, 190 personata 1843, 110 personata 1844, 59 poensus 1844, 100 personata 1844, 59 pratuncola 1845, 50 Strombus bulbulus 1842, 149 Strongilurus 1840, 64 Strongilurus 1840, 64 Sturnella hippocrepis 1837, 111 Sturnella hippocrepis 1837, 111 (1841, 93 tla843, 13 18447, 53 magna 1847, 53 magna 1847, 53 magna 1847, 53 umcolor 1830-1, 96 turnolor 1830-1, 96 vulgaris 1844, 157 subula maculata 1842, 93 la42, 93 subula maculata 1843, 159 subula maculata 1843, 159 subula maculata 1843, 159 subula maculata 1844, 167 subula maculata 1843, 159 subula maculata 1844, 167 subula maculata 1843, 159 subula maculata 1844, 167 subula maculata 1844, 167 subula maculata 1843, 159 subula maculata 1844, 167 subula maculata	similis 1832,			
tenuirostris 1845, 104 velox 1842, 139 Stermoptyx diaphana 1843, 85 olfersi 1843, 85 Stermula nereis 1842, 140 Stahfer 1832, 60 subulatus 1832, 61 turtonii 1832, 61 stropara arguta. 1843, 88 boa. 1843, 88 boa. 1843, 88 boa. 1843, 88 boa. 1845, 88 crispera arguta. 1846, 19 melanoptera 1846, 20 plumbea. 1846, 19 melanoptera 1846, 20 Stripsilas collaris 1844, 15 Interpres. 1843, 118 Strigops habroptilus 1847, 53 ascalaphus 1837, 48 asso 1847, 53 ascalaphus 1837, 48 asso 1847, 53 castanops. 1837, 99 delicatulus 1837, 99 delicatulus 1838, 140 cyclops. 1837, 99 delicatulus 1838, 140 cyclops. 1837, 99 delicatulus 1838, 140 cyclops. 1837, 99 flammea 1842, 98 flammea 1842, 98 flammea 1843, 190 personata 1843, 110 personata 1844, 59 poensus 1844, 100 personata 1844, 59 pratuncola 1845, 50 Strombus bulbulus 1842, 149 Strongilurus 1840, 64 Strongilurus 1840, 64 Sturnella hippocrepis 1837, 111 Sturnella hippocrepis 1837, 111 (1841, 93 tla843, 13 18447, 53 magna 1847, 53 magna 1847, 53 magna 1847, 53 umcolor 1830-1, 96 turnolor 1830-1, 96 vulgaris 1844, 157 subula maculata 1842, 93 la42, 93 subula maculata 1843, 159 subula maculata 1843, 159 subula maculata 1843, 159 subula maculata 1844, 167 subula maculata 1843, 159 subula maculata 1844, 167 subula maculata 1843, 159 subula maculata 1844, 167 subula maculata 1844, 167 subula maculata 1843, 159 subula maculata 1844, 167 subula maculata	stolida 1845	108		
tenuirostris	1847.	40		
Stempotyx daphana 1843, 85 oliferati 1843, 85 oliferati 1843, 85 stermula nereis 1842, 140 satericola 1832, 60 subulatus 1832, 61 turtonii 1832, 61 turtonii 1832, 61 turtonii 1832, 61 turtonii 1832, 61 stripanta 1844, 157 stripanta 1845, 85 boa 1843, 88 boa 1843, 88 boa 1846, 19 melanoptera 1846, 20 plumbea 1846, 20 stripanta 1847, 53 stripanta 1847, 8 stripanta 1848, 15 stripanta 1847, 8 stripanta 1848, 15 stripanta 1848, 15 stripanta 1849, 15 stripanta 1849, 15 stripanta 1849, 1849				
Sternoptyx diaphana 1843, 85 Olfersi 1842, 85 Sternula nereis 1842, 140 Shilfer 1832, 60 subulatus 1832, 60 subulatus 1832, 61 turtonii 1832, 61 turtonii 1832, 61 turtonii 1843, 88 boa 1843, 88 boa 1843, 88 boa 1844, 19 melanoptera 1846, 20 plumbea 1846, 20 plumbea 1844, 15 1842, 90 Strepsilas collaris 1844, 15 1842, 90 Strigops habroptilus 1847, 61 Sturophorus 1842, 93 1842, 93 1842, 93 1844, 15 1845, 13 1846, 20 Strigops habroptilus 1847, 61 Stylophorus 1842, 93 1842, 93 1842, 93 1842, 93 1844, 109 1846, 109 reflexa 1846, 109 reflexa 1846, 109 reflexa 1847, 53 1836, 140 castanops 1837, 99 tahtensis 1846, 109 reflexa 1842, 187 1847, 53 lisuta 1848, 93 flammea 1842, 93 flammea 1842, 93 flammea 1842, 93 flammea 1842, 93 flammea 1843, 110 lempiji 1830, 156 nyctea 1843, 110 lempiji 1834, 110				
Sternula nereis 1842, 140 1847, 58 1848, 113 1847, 58 1847, 1848 1847, 1848 1847, 1848 1848	Sternoptyx diaphana 1843,		(1841,	93
Stalifer	olfersi 1843,			
astericola 1832, 60 subulatus 1832, 61 turtonii 1832, 61 Stomias barbatus 1843, 88 boa 1843, 88 boa 1846, 19 melanoptera 1846, 20 plumbea 1846, 20 Strepsilas collaris 1834, 15 meterpres. 1843, 118 Strigops habroptilus 1847, 61 Strix americana 1847, 62 Strix americana 1847, 63 assalaphus 1837, 48 asso 1847, 37 castanops 1836, 140 cyclops 1836, 140 cyclops 1836, 140 cyclops 1836, 140 cylops 1836, 140 cylops 1837, 99 cylops 1837, 99 flammea 1842, 93 flammea 1842, 93 flammea 1842, 93 flammea 1842, 93 flammea 1843, 100 lempij 1839, 155 nyctea 1844, 10 personata 1844, 10 personata 1844, 10 personata 1844, 10 personata 1843, 110 personata 1843, 110 personata 1844, 19 perlata 1844, 19 perlata 1843, 110 personata 1847, 53 scops 1837, 99 poenss 1842, 189 pratincola 1847, 53 scops 1847, 54 tenebricosus 1845, 80 Strombus bulbulus 1842, 144 crispatus 1842, 144 crispatus 1842, 144 crispatus 1842, 144 crispatus 1840, 54				
Stomias barbatus 1832, 61 Stomias barbatus 1843, 88 boa 1843, 88 Strepera arguta 1846, 19 melanoptera 1846, 20 plumbea 1846, 20 Strepsilas collaris 1844, 15 1842, 98 1842, 98 1845, 13 1842, 187 1846, 109 1836, 140 1836, 140 1836, 140 1837, 99 1836, 140 1849, 109 1842, 98 1844, 199 1844, 187 1844, 197 1847, 53 1842, 187 1847, 53 1844, 199 1844, 199 1844, 199 1844, 110 1846, 199 1830, 150 1844, 199 1830, 150 1837, 99 1837, 45 1940, 19	Stalifer 1832,	1 1 1		
Sturming predatorius 1842, 193			militaris	
Stomias barbatus 1843, 88 boa 1843, 88 Strepera arguta 1846, 19 melanoptera 1846, 20 plumbea 1846, 20 plumbea 1843, 118 1845, 131 1847, 53 ascalaphus 1847, 48 asso 1847, 48 asso 1847, 48 asso 1847, 48 asso 1848, 140 castanops 1836, 140 castanops 1836, 140 castanulus 1837, 99 tahitensis 1846, 109 variegata 1842, 187 bassana 1842, 187 bassana 1842, 187 bassana 1842, 187 bassana 1843, 150 candida 1843, 150 sample bosa 1846, 109 variegata 1842, 187 bassana 1840, 177 bassana 1840, 177 bassana 1830-1, 90 candida 1833, 32 personata 1846, 21 rubripes 1837, 45 nyctea 1844, 19 perlata 1844, 19 perlata 1844, 110 personata 1844, 19 perlata 1844, 110 personata 1844, 19 perlata 1844, 110 personata 1842, 187 tahibitani 1842, 187 tahibitani 1843, 110 tahibitani 1844, 110 personata 1845, 110 personata 1845, 110 personata 1845, 110 personata			/ ±0±±,	
Boa 1843, 88 Strepera arguta 1846, 19 1834, 152 1842, 70 1842, 92 1842, 92 1842, 93 1842, 93 1845, 13 1846, 109 1836, 140 1837, 99 1836, 140 1836, 140 1836, 140 1836, 140 1836, 140 1836, 140 1836, 140 1837, 99 1842, 137 1842, 137 1844, 37 1847, 37 1847, 37 1847, 37 1847, 37 1847, 37 1847, 37 1847, 37 1847, 37 1848, 110 1839, 155 1920, 134, 110 1839, 155 1920, 134, 110 1839, 155 1920, 134, 134, 110 1839, 155 1920, 134, 110 1839, 155 1920, 134, 134, 134, 135 1839, 155 1920, 134, 134, 135 1839, 155 1920, 134, 134, 135 1839, 155 1				
Strepera arguta 1846, 19 1846, 20 1846, 20 1846, 20 1846, 20 1842, 92 1842, 93 1842, 93 1842, 93 1842, 98 1845, 18 18				
Melanoptera 1846, 20 plumbea 1846, 20 plumbea 1846, 20 strepsilas collaris 1834, 15 last 1842, 98 last 1843, 158 last 1845, 159 last 1845, 169 last 1846, 109 last 1842, 70 last 1842, 70 last 1842, 70 last 1842, 70 last 1844, 19 last 1846, 199 last 1846, 199 last 1847, 53 last 1846, 199	Strange grouts 1846.	1		=
Strepsilas collaris 1834, 15 1842, 93 1842, 93 1842, 98 1842, 98 1842, 98 1842, 98 1844, 15 1845,	melanontera 1846.			
Strigops habroptilus	plumbea 1846.	20		92
Interpres	Strepsilas collaris 1834,	15	1842,	93
Strigops habroptilus 1847, 61 61 62 62 62 62 62 63 64 64 64 64 65 64 64 64	interpres 1843,	118		
Strix americana 1847, 53 ascalaphus 1837, 48 pallida 1846, 109 asto 1847, 37 reflexa 1842, 187 reflexa 1846, 109 tahitensis 1846, 109 tahiten		[50]		
Strix americana 1847, 53 ascalaphus 1837, 48 asto 1847, 37 reflexa 1842, 187 reflexa 1846, 109 reflexa 1840, 190 reflexa 1840, 190 reflexa 1840, 190	Strigops habroptilus 1847,	1 1	Stylophorus 1837,	
ascalaphus 1837, 48 asto 1847, 37 reflexa 1842, 187 semiglobosa 1846, 109 tahitensis 1846, 109 variegata 1842, 187 semiglobosa 1846, 109 variegata 1842, 187 Sula 1843, 120 australis 1840, 120 australis 1840, 177 bassana 1830-1, 90 candida 1833, 32 personata 1846, 21 rubripes 1837, 156 surina funerea 1835, 77 nivea 1837, 45 nivea 1837, 23 monstruosus 1833, 16 scops 1844, 19 perlata 1844, 19 perlata 1844, 19 personata 1845, 31 fulvifrons 1845, 31 fulvifrons 1845, 31 fulvifrons 1845, 31 scops 1847, 53 scops 1848, 153 castaneo-coronata 1835, 153 castaneo-coronata 1835, 152 castaneo-coronata 1835, 152 stongilurus 1840, 54 lippolais 1839, 120	G		Subula maculata 1843,	
Asso				
castanops 1836, 140 semiglobosa 1846, 109 cyclops 1836, 140 variegata 1842, 187 delicatulus 1886, 140 australis 1840, 177 1842, 70 candida 1833, 32 1842, 93 personata 1846, 21 flammea 1842, 93 personata 1846, 21 flammea 1847, 87 Surnia funerea 1837, 156 la47, 53 Surnia funerea 1835, 77 lis47, 53 nivea 1837, 45 hirsuta 1846, 99 nyctea 1840, 42 indranee 1832, 82 Sus 1837, 45 javanica 1834, 110 scrofa 1833, 16 ketupu 1834, 110 scrofa 1834, 98 lempiji 1839, 155 nyctea 1845, 31 personata 1843, 10 scrofa 1845, 31 personata 1845, 31 </td <td></td> <td></td> <td></td> <td></td>				
cyclops. 1836, 140 variegata 1842, 120 dehcatulus 1837, 99 Sula 1843, 120 dehcatulus 1842, 70 australis 1840, 177 bassana 1830-1, 90 candida 1833, 32 flammea 1842, 93 personata 1846, 21 flammea 1847, 53 personata 1835, 77 lisuta 1846, 99 nurea 1837, 45 hirsuta 1846, 99 nurea 1837, 45 nyctea 1832, 81 nyctea 1837, 23 javanica 1832, 81 monstruosus 1837, 23 javanica 1834, 110 scrofa 1834, 98 lempiji 1839, 155 nyctea 1843, 98 perlata 1844, 19 scrofa 1834, 98 personata 1843, 110 scrofa 1845, 31 personata 1847, 53 suthora atrifrons 1845, 31 poensis 1842, 189 sylvia badiceps 1845, 31 scops 1837, 54 <td< td=""><td>asio</td><td>140</td><td></td><td></td></td<>	asio	140		
cyclops. 1836, 140 variegata 1842, 120 dehcatulus 1837, 99 Sula 1843, 120 dehcatulus 1842, 70 australis 1840, 177 bassana 1830-1, 90 candida 1833, 32 flammea 1842, 93 personata 1846, 21 flammea 1847, 53 personata 1835, 77 lisuta 1846, 99 nurea 1837, 45 hirsuta 1846, 99 nurea 1837, 45 nyctea 1832, 81 nyctea 1837, 23 javanica 1832, 81 monstruosus 1837, 23 javanica 1834, 110 scrofa 1834, 98 lempiji 1839, 155 nyctea 1843, 98 perlata 1844, 19 scrofa 1834, 98 personata 1843, 110 scrofa 1845, 31 personata 1847, 53 suthora atrifrons 1845, 31 poensis 1842, 189 sylvia badiceps 1845, 31 scops 1837, 54 <td< td=""><td>castanops \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</td><td>99</td><td></td><td></td></td<>	castanops \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	99		
delicatulus	1836	140		
delicatulus	cyclops 1837	99		120
Strongilurus Stro	delicatulus (1836)	140	australis 1840,	177
flammea .	1837	, 99		
flammea 1842, 98 rubripes 1837, 156 1847, 87 1847, 53 Surma funerea 1835, 77 1847, 53 nivea 1837, 45 1848, 99 nyctea 1840, 42 1832, 81 1835, 62 1837, 23 1834, 110 scrofa 1834, 98 1839, 155 1839, 155 1839, 155 1839, 150 1830-1, 60 1830-1, 60 1837, 99 1830-1, 60 1837, 99 1830-1, 60 1837, 99 1830-1, 60 1837, 99 1837, 99 1838, 100 1845, 31 1845, 31 1845, 31 1846, 98 1847, 53 1848, 189 1849, 1849 1840, 54 1840, 54 1850-1, 1886 1830-1, 96 1841, 53 1842, 144 1842, 144 1843, 150 1844, 150 1845, 31 1845, 31 1846, 99 1846, 99 1847, 23 1848, 150 1848, 150 1848, 150 1848, 150 1849, 150 1840, 144 1840, 144 1840, 144 1840, 143 1840, 144 1840, 143 1840, 144 1850-1, 118 1850, 120 1840, 42 1840, 42 1840, 42 1840, 42 1840,				
1847, 87 1847, 53 1846, 99 1848, 45 1846, 99 1848, 82 1848, 81 1948 1848, 110 1848, 110 1848, 110 1848, 110 1849, 150 1845, 31 1846, 110 1850, 14 1850, 15 1850, 15 1860, 1			personata 1846,	
hirsuta 1846, 99 nyctea 1840, 42 indranee 1832, 82 Sus 1837, 23 javanica 1834, 110 ketupu 1834, 110 lempiji 1839, 155 nyctea 1844, 19 perlata 1843, 110 personata 1880-1, 60 personata 1842, 189 poensis 1842, 189 pratincola 1847, 53 scops 1837, 54 tenebricosus 1845, 80 Strombus bulbulus 1842, 144 crispatus 1840, 54 Sus 1837, 45 nyctea 1840, 42 Sus 1837, 45 nyctea 1843, 16 Sus 1837, 16 Sus 1837, 16 Sus 1839, 150 Sus 1839,			rubripes 1837,	
hirsuta 1846, 99 indranee nyctea 1840, 42 indranee 1832, 81 ispanica 1832, 62 ispanica 1835, 62 ispanica 1833, 16 ketupu 1834, 110 ispanica 1839, 155 ispanica 1830-1, 104 ispanica 1830-1, 104 ispanica 1830-1, 104 ispanica 1839, 150 ispanica 1845, 31 ispanica 1839, 150 ispanica 1845, 31 ispanica 18	1047	, 67 58		
indranee 1832, 82 Sus 1837, 23 javanica 1833, 81 monstruosus 1833, 16 ketupu 1834, 110 scrofa 1834, 98 lempiji 1839, 155 lass, 150 nyctea 1844, 19 scrofa 1834, 98 perlata 1843, 110 scrofa 1839, 150 personata 1830-1, 60 suthora atrifrons 1845, 31 poensis 1847, 53 splochelidon strenuus 1846, 21 Sylvia badiceps 1842, 144 brevirostris 1836, 98 burkii 1835, 153 conspicillata 1835, 152 crispatus 1842, 143 hippolais 1839-1, 118 Stromgilurus 1840, 54 hippolais 1839, 120				
javanica 1832, 81 monstruosus 1833, 16 ketupu 1834, 110 scrofa 1834, 98 lempiji 1839, 155 1839, 150 nyctea 1844, 19 Suthora atrifrons 1845, 31 perlata 1830-1, 60 fulvifrons 1845, 31 personata 1837, 99 Sylochelidon strenuus 1846, 21 poensis 1847, 53 Sylvia badiceps 1846, 21 scops 1837, 54 brevirostris 1836, 153 tenebricosus 1845, 80 conspicillata 1830-1, 96 Strombus bulbulus 1842, 144 castaneo-coronata 1835, 152 crispatus 1840, 54 hippolais 1839-1, 118 Strongilurus 1840, 54 1839, 120				= = =
ketupu 1834, 110 scrofa 1834, 98 lempiji 1839, 155 155 nyctea 1844, 19 suthora atrifrons 1845, 31 perlata 1830-1, 60 fulvifrons 1845, 31 personata 1837, 99 Sylochelidon strenuus 1846, 21 poensis 1842, 189 Sylvia badiceps 1842, 144 pratincola 1847, 53 brevirostris 1836, 98 scops 1845, 31 brevirostris 1836, 98 burkii 1835, 153 conspicillata 1830-1, 96 Strombus bulbulus 1842, 144 castaneo-coronata 1835, 152 crispatus 1840, 54 hippolais 1839-1, 118 Strongilurus 1840, 54 1839, 120	1832	81	monetruogue 1883	
ketupu 1834, 110 scrofa 1834, 98 lempiji 1839, 155 155 nyctea 1844, 19 suthora atrifrons 1845, 31 perlata 1830-1, 60 fulvifrons 1845, 31 personata 1837, 99 Sylochelidon strenuus 1846, 21 poensis 1842, 189 Sylvia badiceps 1842, 144 pratincola 1847, 53 brevirostris 1836, 98 scops 1845, 31 brevirostris 1836, 98 burkii 1835, 153 conspicillata 1830-1, 96 Strombus bulbulus 1842, 144 castaneo-coronata 1835, 152 crispatus 1840, 54 hippolais 1839-1, 118 Strongilurus 1840, 54 1839, 120	javamca 1835	62	(1830–1,	104
nyctea 1844, 19 Suthora atrifrons 1845, 31 perlata 1843, 110 fulvifrons 1845, 31 personata 1887, 99 Sylochelidon strenuus 1846, 21 poensis 1842, 189 Sylvia badiceps 1846, 21 pratincola 1847, 53 brevirostris 1886, 98 scops 1845, 80 burkni 1836, 153 tenebricosus 1842, 144 conspicillata 1830-1, 96 Strombus bulbulus 1842, 144 castaneo-coronata 1835, 152 crispatus 1840, 54 hippolais 1830-1, 118 Strongilurus 1840, 54 hippolais 1839, 120	ketupu 1834	, 110	scroia \ 1834,	
perlata 1843, 110 fulvifrons 1845, 31 personata 1887, 99 1887, 99 Sylochelidon strenuus 1846, 31 poensis 1842, 189 Sylochelidon strenuus 1846, 98 pratincola 1847, 53 brevirostris 1886, 98 scops 1837, 54 brevirostris 1836, 153 tenebricosus 1845, 80 conspicillata 1830-1, 96 Strombus bulbulus 1842, 144 castaneo-coronata 1835, 152 crispatus 1840, 54 hippolais 1830-1, 118 Strongilurus 1840, 54 1839, 120	lempiji1839		1839,	
personata.	nyctea 1844	,		
pratucola 1847, 53 brevirostris 1836, 98 scops 1837, 54 tenebricosus 1845, 80 Strombus bulbulus 1842, 144 crispatus 1840, 54 brevirostris 1836, 98 breviro	periata 1843	, 110	fulviirons 1845,	
pratucola 1847, 53 brevirostris 1836, 98 scops 1837, 54 tenebricosus 1845, 80 Strombus bulbulus 1842, 144 crispatus 1840, 54 brevirostris 1836, 98 breviro	personata 1000-1	, 00	Sylocholiden etropyug 1946	2
pratincola 1847, 53 brevirostris 1836, 98 scops 1837, 54 burkii 1835, 153 tenebricosus 1845, 80 conspicillata 1890-1, 96 Strombus bulbulus 1842, 144 castaneo-coronata 1835, 152 crispatus 1842, 143 hippolais \$1830-1, 118 Strongilurus 1840, 54 hippolais \$1839, 120	- (1007 noensis 1949	189		
scops 1837, 54 burkii 1835, 153 tenebricosus 1845, 80 conspicillata 1830-1, 96 Strombus bulbulus 1842, 144 castaneo-coronata 1835, 152 crispatus 1842, 143 hppolas 1839-1, 118 Strongilurus 1840, 54 hppolas 1839, 120	pratincola 1847			
tenebricosus 1845, 80 Strombus bulbulus 1842, 144 crispatus 1842, 143 Strongilurus 1840, 54 conspicillata 1830–1, 96 castaneo-coronata 1835, 152 https://doi.org/10.1001/10.1	scops 1837	54		
Strombus bulbulus 1842, 144 castaneo-coronata 1835, 152 crispatus 1842, 143 https://doi.org/10.1016/j.crispatus 1840, 54 https://doi.org/10.1016/j.crispatus 1840, 54	tenebricosus 1845	,		
crispatus 1842, 143 Strongilurus 1840, 54 hppolais \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				
(2006) 120	crispatus 1842	, 143	i ninnaigis ?	
Proc. Zool. Soc Index, 1830-47. 12	Strongilurus 1840	, 54	1839,	120
	Proc. Zool. Soc Index	ĸ, 1830	–47. 12	

	Page		Page
Sylvia hippolars \ 1839, \ 1842,	131	Syrrhaptes paradoxus 1845,	76
luscinia 1842,	93	(1890_1	62
luscinia 1842, montana 1832,	89	Tachypetes aquilus . \ \begin{pmatrix} 1830-1, \ 1847, \ 1843. \end{pmatrix}	40
· 1	98		94
phragmitis 1842,	194	rutila 1832, 1830, 1842,	167
putoria 1845,	29 89	rutila 1839,	$\begin{array}{c} 122 \\ 93 \end{array}$
rama	133	(1842,	94
ruficapilla 1845,	29	vulpanser 1834,	51
sphenura 1845,	29	Tænia lamelligera {1832, 1835,	143
suecica	93 89	Talegalla 1844,	86 77
sylviella 1832, tithys 1830-1,	18		
trochilus 1835,	90	lathami 1840,	112
Sylvicapra 1836,	138	(1841,	44
Sylvicola americana 1847,	38 38	Talpa europæa {1842, 1842,	63 68
canadensis 1847, coronata 1847,	38	Tamatia bicincta 1836,	80
decurtata 1837,	118	Tanagra archiepiscopus. 1837,	117
dominica 1847,	38	chlorotica 1837,	116
maculosa 1847,	38 38	celestis 1837,	$\frac{121}{121}$
minuta 1847, pensilis 1847,	38	cyanocephala 1837, darwinii 1837,	121
pusilla 1847,	38	diadema 1841,	31
Sylviparus 1835,	153	episcopus 1837,	
modestus 1835,	154 145	glauca 1837,	117 39
Symmorphus 1837, leucopygus 1837,	145	gularis 1847, olivascens 1837,	
Synallaxis ægithaloides . 1843,	112	sayaca 1837,	
anthoides 1830-1,	30	striata 1837,	
cinerascens 1837,	$\begin{array}{c} 118 \\ 157 \end{array}$	vicarius 1837,	116 160
flavogularis , , 1844, pumicola 1843,	112	Tantalus leucocephalus . 1832, loculator 1847,	
rufogularis 1843,	112	papillosus 1830-1.	
spinicauda 1843,	112	Taphozous philippinen-	•
superciliaris 1843, Synbranchus 1837,	3 38	sis 1845,	9 (94
(1834.	118	Tapirus americanus . 1830–1,	161
Syngnathus acus {1834, 1835,	183	Tampatas 1849	89
æquoreus 1837,	58	Taractes 1843,	(00
argus 1840, fucicola 1832,	20 5	asper 1843, cuspidata 1843,	· 88
lumbriciforms 1837,	60	Tarandus 1836,	135
11001	119	Tarsiger 1845,	28
ophidion \\ \\ \\ \\ \ \ \ \ \ \ \ \ \ \ \	82 58	chrysæus 1845,	28
(1887, 1834,	118	Tarsipes 1842, rostratus	
) 1837,	58	Tarsius spectrum 1838.	
typhloides 1835,	92	Taxidea leucurus . 1847,	
Synoicus australis 1847,	33 33	Tchitrea 1844,	
diemenensis 1847, sinensis 1847,	აა 33	Tellina acuta 1844,	$\begin{cases} 62 \\ 142 \end{cases}$
sordidus 1847,	33	ala 1844,	(
	26	ancina 1044,	
Synorms 1845, joulaimus 1845, Syrnia nyctea 1842,	$\begin{array}{c} 27 \\ 110 \end{array}$	asperrima 1844,	
Syrma nyetea 1842, Syrmum aluco 1840,	43	assimilis 1844, aurora 1844,	
,		,	

Page	Page
Tellina burnettii 1844. 69	Tellina mexicana 1844, 59
bruguieri 1844, 142	micans 1844, 72
carnaria 1844, 68	miles 1844, 146
casta 1844, 63	nobilis 1844, 165
chmensis 1844, 165	nux
columbiensis 1844, 71	nymphalis 1844, 165
corbuloides \dots 1844, $\begin{cases} 70 \\ 144 \end{cases}$	oblonga 1844, 147
144	ostracea 1844, 149
crucigera $1844, \begin{cases} 60 \\ 79 \end{cases}$	owenn 1844, 164
' 12	perplexa 1844, 149
cultur . 1844, 69	pharaonis 1844, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
cumingii 1844, 59	- 110#
cuspis $1844, \begin{Bmatrix} 72 \\ 147 \end{Bmatrix}$	philippinarum . 1844, 140
1171	110
cycladiformis 1844, 70	pinguis 1844, 63
cygnus 1844, 144	plebeia 1844, 147
cyrenoidea 1844, 64	polita 1844, 148
decussata . 1844 , $\begin{cases} 68\\149 \end{cases}$	princeps 1844, 62
	prora 1844, 61
depressa 1844, 72	psammotella 1844, 140
deshayesii 1844, 148	pudica 1844, 62
diana 1844, 147	puella 1844, 165
discus 1844, 63 dombeyi 1844, 144	pulcherrima 1844 , $\begin{cases} 59 \\ 60 \end{cases}$
dombey: 1844, 144	- 100
donacina . 1844, $\begin{cases} 146 \\ 164 \end{cases}$	
.T 1044 and	punicea 1844, 61 rastellum 1844, 59
elongata 1844, 61	
felix	regia 1844, 61 robusta 1844, 63
fimbriata 1844, 149	rodon 1844, 140
foliacea 1844, 142	rubescens 1844, 60
formosa . 1844, 142	scalpellum 1844, 147
fragilis 1844, 166	senegalensis 1844, 68
frigida 1844, 143	sincera 1844, 68
gargadia 1844, 71	sol 1844, 142
grandis 1844, 141	solidula 1844, 69
gubernaculum 1844, 142	souleyeti 1844, 71
guildingii 1844, 60	1.60
hiberna 1844, 148	sowerbin 1844, $\begin{cases} 02\\ 71 \end{cases}$
hilaris 1844, 140	spectabilis 1844, `141
imbellis 1844, 143	spengleri 1844, \ 59
inæqualıs . 1844, 71	1 0 , (140
incarnata . 1844, $\begin{cases} 68 \\ 72 \end{cases}$	spinosa 1844, 148
	splendida 1844, 68
inornata 1844, 144	squalida . 1844, 164
insculpta 1844, 70	subtruncata 1844, 149
ırıs 1844, 166	tenera 1844, 140
jubar . 1844, 60	tenuis 1844, $\begin{cases} 70 \\ 141 \end{cases}$
juvenilis 1844, 140	1.44
laceridens 1844, 61 lilium 1844, 147	truncata 1844, 142
	tulipa 1844, 148
	umbonella . 1844, $\begin{cases} 144 \\ 147 \end{cases}$
	1741
(710)	undulata . 1844, 72 valtonis 1844, 143
$\lim \ldots 1844, \begin{cases} 140 \\ 141 \end{cases}$	· · · · · · · · · · · · · · · · · · ·
lyra 1844, 68	vernalis 1844, 141 vertucosa 1844, 60
maigaritacea 1844, 72	vestalis
	12*
	14

To.	ige]		Dana
Tellina virgata 1844,	30		Page (150
	43	Terebra consors 1843,	160
	34	·	
	1	conspersa 1843,	153
	32	- · · · · · · · · · · · · · · · · · · ·	162
truncatulus 1844, 14		constricta 1843,	166
	31	copula 1843,	§ 151
	31	• •	161
	31	corrugata \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	59
Tephrodornis indica 1844, 10		TOTO,	163
	02	cosentini 1843,	166
	1 5	costata 1843.	161
Terebra 1843, 14	49	costata 1843,	167
acicularia 1843, 16	35	1834,	` 59
aciculata : 1834, 6	33	crenulata $\begin{cases} 1834, \\ 1843, \end{cases}$	160
(1834, 6	30 l		157
affinis \ 1843, 10	31	cuspidata 1843,	165
(1843, 16	34	17091	59
	34	dimidiata \ 1843,	100
(1094)	30	'ואסטור ל	59
alba 1843, 16		$duplicata \dots \begin{cases} 1834, \\ 1843, \end{cases}$	161
11894 6	33	dussumierii 1843,	161
9.0009.	31	dusbunion , 1040,	(153
	35	eburnea 1843.	168
118		epuntea 1040,	165
alveolata 1843, $\begin{cases} 16 \\ 16 \end{cases}$			
2049 116		elata 1843,	156
amanda 1843, }10		•	165
11094	32	fatua 1843,	150
	35	•	161
(1040) 10	80	felina 1843,	160
		fenestrata 1843,	153
	54	,	164
	64	flammea	59
	66	(1040)	160
9970019. 1843 3	54	flava	60
* /10	64	1843,	165
	63	funiculata 1843,	153
biemeta 1843, $\{\frac{16}{76}\}$			163
. 170	64	fusca 1843,	161
	55	fuscata 1843,	166
1 11	34	fusco-maculata 1843,	161
	38	gemmulata 1843,	161
	31	glauca 1843.	165
	87	•	164
	32	(1834,	61
(1843, 10	65	gracilis { 1843,	161
	GO	(1843,	167
	56	granulata	166
110	62	granulosa 1843,	168
	62	hastata 1834,	63
	32	hastata	162
1843, 10	61	heddingtonensis 1843,	167
chlorata 1843, 10	31	heterostropha 1843,	167
cinerea 1843, 16	85	heunahiana 1843.	107
cingula 1843, 16			1150
	63	inconstans 1843,	165
171	51	interdenals 1010	155
columellaris 1843 , $\begin{cases} 16 \\ 16 \end{cases}$	34	intertructa 1843,	164
commaculata 1843, `10	38	mversa 1843,	167
,			- 47 0

	מל			Page
m	834,	59 Ter	ebra petitii 1843,	163
		61		156
lævigata }1	834,	61 .	picta 1843,	164
120 vigata)1	843, 1	64	plicaria 1843,	166
		61	plicata	61
(1		64	- (1040)	163
• • •		61	plicatula 1843,	166
		65	plumbea 1843,	$\begin{array}{c} 162 \\ 63 \end{array}$
lanceolata 1	,	63 55	polita	168
larvæformis 1		64	polygyra 1843,	167
		52	portlandica 1843,	167
laurina 1	XAX J	62	(1842)	200
1omido I	$843, \frac{1}{1}$	58	pietiosa 1843,	163
lepida 1	, (1	65	pulchra 1843,	5 151
ligata 1		53	-	163
0	, (T	63	punctata 1834,	61
		66	punctato-striata \\\ 1834,	61 163
lineolata $\begin{cases} \frac{1}{3} \end{cases}$		63	- (1040,	163
(1		68 53	•	158
lingualis 1	XAX J	63	pygmæa 1843,	166
. .	17	57	7.1 10.40	155
luctuosa1	NAS J	65	radula 1843,	164
maculata {]	1834,	59	raphanula 1843,	161
		59	robusta 1843,	149
melanoides 1		66		160
mera 1		58 66	rudis 1834,	60 163
_	{ i	57		1158
nucans 1	NAN J	66	rustica 1843,	166
monilis 1		63	sandwizensis 1843,	`168
		59	scabrella 1843,	163
(1	,	60	scalarina 1843,	168
myuros $\begin{cases} 1 \\ 1 \end{cases}$	1834,	59	senegalensis 1843,	161
22,2202 (1		63	simplex 1843,	167 167
nassoides 1	9/14 J-	58 66	sinuosa 1843,	1155
		60	specillata 1843,	162
nebulosa	1843 J.	62		150
nexilis		67	spectabilis 1843,	161
		51	straminea \ 1834,	` 62
nimbosal		.61	(1040,	163
nitida	IXAX J	.52	(1834,	60
	. 17	62	striata	164
	1834,	59	1843,	166 167
(-	′ (7	.26 .58	(1834.	59
obesa		66	striatula 1843.	161
(1	1834, '	59	1843,	165
		61	strigata 1843,	160
	1834,	62	strigilata 1843,	165
ornana)]	, , ,	.60	strigillata 1834,	63
penicillata		57	striolata 1843,	166
•	()	65	subulata \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	59 16 0
	1834, 1843.]	59 62	1843,	1152
		63	stylata 1843,	162
(,				,

Page		Pige
(140)	Terebrutula uva 1833,	124
Terebra succinea 1843, \\ \\ \\ 160	(1830 -1,	63
terniolata	Testudo græca {1830-1,	74
110404 100 ([1842,	72
tahitensis 1834, 63	(1830–1,	46
1040, 100)	1833,	43
tenera 1843, $\begin{cases} 158 \\ 165 \end{cases}$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	81 113
(1884, 61	1836,	59
tessellata 1843, 163	1844,	55
` (150)	Tetragonurus 1843,	82
textilis 1843, \\ \begin{pmatrix} 185 \\ 165 \\ \end{pmatrix}	atlanticus 1839,	79
. (1834 ` 59	cuvieri 1839,	79
tigrina	simplex 1833,	143
tricolon 1834, 62	Tetralobus 1842,	73
$tricolor$ $\begin{cases} 1802, & 02\\ 1843, & 163 \end{cases}$	auricomus 1842,	75
triseriata $\left\{\begin{array}{cccccccccccccccccccccccccccccccccccc$	australasia 1842,	74
(1040) 104	cinereus 1842,	73
tuberculosa 1843, 154	duponti 1842,	73
(104)	fortnumi 1842,	74
tuberosa 1843, $\begin{cases} 152 \\ 166 \end{cases}$	goryi 1842,	73 75
	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	74 74
undata	parryi	75
undulata	savagei 1842,	74
1843, 164		1105
152	Tetrao cancasica 1842,	1195
varicosa 1843, $\begin{cases} 162 \\ 162 \end{cases}$	cupido 1844,	123
variegata 1834, 61	hybridus 1830-1,	73
\tag{1843, 164}	medius 1845,	13
venosa $1843. \begin{cases} 157 \\ 167 \end{cases}$	rupestris 1830-1,	74
, (109	(1830–1,	73
venusta 1843, $\begin{cases} 154 \\ 167 \end{cases}$	tetrix { 1834,	52
vetusta 1843, 166	umbellus 1835,	$\begin{array}{c} 62 \\ 123 \end{array}$
(154)	(1894)	110
violascens 1843 , $\begin{cases} 168 \\ 168 \end{cases}$	urogallus 1845.	13
vittata 1843, 166	Tetraogallus altaicus . 1842,	105
vulcani 1843, 167	caucasiens 1842,	105
zebra 1843, 100	himalayensis 1842,	105
Terebratula algoensis 1846, 95		52
abilemeia 1999 [124	nigellii	_6
(120	. (1843,	70
cognata 1846, 94	Tetrapturus georgii 1840,	36
crenulata 1846, 91 erythroleuca 1846, 93	herschellii 1837, Tetrodon 1835,	101 205
	1	184
inconspicua 1846, 93 japonica 1846, 91	argyropleura 1832, capistratus 1839,	90
labradorensis 1846, 95	guttafer 1830–1,	148
nigricans 1846, 91	physa . 1834,	46
psittacea 1833, 126	stellatus 1833,	115
pulchella 1846, 93	strigosus 1834,	46
rosea 1846, 92	Thalasseus torresii . 1842,	140
rubella . 1846, 94	Thalassidroma bulweri 1839,	139
rubicunda 1846, 92	nercis 1840,	178
sanguinea 1846, \ 92	1830-1,	151
93	polagica 1839,	139
transversa 1846, 94	(1847,	40

Thalassidroma wilsom 1847, 40 1847, 40 1846, 10.3 1846, 10.3 1847, 17 1848,		Page		Page
Thampophilus doliatus 1837, fully fining fining out 1837, 180 1837, 187 1838 1837, 1838 1838,	(1839,	139	minusia shatana (1830-1,	
Thampophilus doliatus 1837, fully fining fining out 1837, 180 1837, 187 1838 1837, 1838 1838,	i natassidroma wilsom. {1847,		1832,	
rutilius 1837, 117 Thaumalea picta 1842, 166 Theo 1835, 170 erosa 1836, 171 Therates coracina 1837, 128 Theristicus melanops 1843, 117 minocorus d'orhigma- 1843, 116 anus 1846, 9 eschacholtzu 1843, 116 Thoracantha flabellata 1836, 52 Thrasaetos harpyia 1837, 108 Thryothorus guttatus 1836, 89 Thylacinus 1843, 147 1843, 148 1838, 147 Thylacinus 1843, 147 1843, 148 1838, 147 Thylacotherium 1839, 78 albacora 1839, 78 albacora 1839, 78 communis 1846, 27 Thyristes acanthoder ma 1840, 29 Thara attenuata 1835, 196 catenata 1835, 196 catenata 1835, 196 mulricostata 1835, 196 rubra 1835, 196 rubra 1835, 196 sempheata 1835, 196 sempheata 1835, 196 terebralis 18	Thamnophilus doliatus . 1837.		erythronotus 1846.	
Theo 1835, 170 erosa 1835, 170 erosa 1835, 171 marches picts 1835, 171 marches coracina 1837, 128 malcolm 1842, 92 malcolm 1843, 28 marcicollis 1846, 103 pectoralis 1847, 20 pertoralis 1847, 103 pectoralis 1847, 104 pertoralis 1847, 104 pertorali	fuliginosus 1837,		erythroptera 1846,	
Theo 1835, 170 erosa 1835, 170 erosa 1835, 171 marches picts 1835, 171 marches coracina 1837, 128 malcolm 1842, 92 malcolm 1843, 28 marcicollis 1846, 103 pectoralis 1847, 20 pertoralis 1847, 103 pectoralis 1847, 104 pertoralis 1847, 104 pertorali	rutilus 1837,		hyperythra 1830-1,	
erosa	Thaumalea picta 1842,		hypoleuca $1830-1$,	
Thinocorus d'orbignia- anus 1843, 115 anus 1846, 9 1847, 29 eschscholtzi 1843, 116 Thoracantha fiabellata 1835, 52 Thrasaetos harpyia 1835, 52 Thryothorus guttatus 1836, 89 Thryothorus guttatus 1838, 70 Thylacinus 1838, 120 harrisii 1838, 147 1838, 120 harrisii 1838, 147 1838, 120 Thylacotherium 1839, 78 albacora 1839, 78 pelamys 1846, 27 communis 1846, 27 chesus 1839, 78 altivelis 1839, 78 altivelis 1839, 78 altivelis 1839, 99 atun 1840, 29 atun 1835, 196 forammata 1835, 196 forammata 1835, 196 mueronata 1835, 195 mullecostata 1835, 195 mullcostata 1835, 195 multcostata 1835, 195 multcostata 1835, 195 rubra 1835, 196 rubra 1835, 196 filammea 1842, 60 terebralis 1835, 196 filammea 1842, 60 filammea 1842,	Theo		1842,	
Thinocorus d'orbignia- anus 1843, 115 anus 1846, 9 1847, 29 eschscholtzi 1843, 116 Thoracantha fiabellata 1835, 52 Thrasaetos harpyia 1835, 52 Thryothorus guttatus 1836, 89 Thryothorus guttatus 1838, 70 Thylacinus 1838, 120 harrisii 1838, 147 1838, 120 harrisii 1838, 147 1838, 120 Thylacotherium 1839, 78 albacora 1839, 78 pelamys 1846, 27 communis 1846, 27 chesus 1839, 78 altivelis 1839, 78 altivelis 1839, 78 altivelis 1839, 99 atun 1840, 29 atun 1835, 196 forammata 1835, 196 forammata 1835, 196 mueronata 1835, 195 mullecostata 1835, 195 mullcostata 1835, 195 multcostata 1835, 195 multcostata 1835, 195 rubra 1835, 196 rubra 1835, 196 filammea 1842, 60 terebralis 1835, 196 filammea 1842, 60 filammea 1842,	erosa		nypoleucos 1840,	
Thinocorus d'orbignia- anus 1843, 115 anus 1846, 9 1847, 29 eschscholtzi 1843, 116 Thoracantha fiabellata 1835, 52 Thrasaetos harpyia 1835, 52 Thryothorus guttatus 1836, 89 Thryothorus guttatus 1838, 70 Thylacinus 1838, 120 harrisii 1838, 147 1838, 120 harrisii 1838, 147 1838, 120 Thylacotherium 1839, 78 albacora 1839, 78 pelamys 1846, 27 communis 1846, 27 chesus 1839, 78 altivelis 1839, 78 altivelis 1839, 78 altivelis 1839, 99 atun 1840, 29 atun 1835, 196 forammata 1835, 196 forammata 1835, 196 mueronata 1835, 195 mullecostata 1835, 195 mullcostata 1835, 195 multcostata 1835, 195 multcostata 1835, 195 rubra 1835, 196 rubra 1835, 196 filammea 1842, 60 terebralis 1835, 196 filammea 1842, 60 filammea 1842,	Therates coracina 1007,		maicoimi 1052,	
Anus	Theristicus meianops 1045,		negriconis	
Anus	Thinocorus d'orbiome- 1843		(1830-1	
Schscholtzi	anus 11846.		nilests 1839	
Thrasaetos harpyia 1837, 108 Thryothorus guttatus 1836, 89 Thylacinus 1836, 89 Thylacinus 1838, 120 harrisii 1838, 120 harrisii 1838, 147 [1843, 148] [1838, 120 harrisii 1838, 147 [1843, 148] [1838, 120 Thylacotherium 1838, 147 Todus cinereus 1847, 117 Todus cinereus 1847, 117 Tomogerus turbinatus 1845, 45 Thynnus alalonga 1839, 78 albacora 1839, 78 communis 1846, 27 communis 1846, 27 children 1847, 67 altivelis 1839, 99 altivelis 1839, 99 fulva 1847, 67 altivelis 1839, 99 fulva 1847, 67 altivelis 1839, 197 aurantia 1835, 197 aurantia 1835, 197 catenata 1835, 197 foraminata 1835, 196 foraminata 1835, 195 millecostata 1835, 195 millecostata 1835, 195 mueronata 1835, 195 rubra 1835, 196 rubra 1835, 196 rubra 1835, 196 flammea 1842, 60 flam		-	1839.	
Thrasaetos harpyia 1837, 108 Thryothorus guttatus 1836, 89 Thylacinus 1836, 89 Thylacinus 1838, 120 harrisii 1838, 120 harrisii 1838, 147 [1843, 148] [1838, 120 harrisii 1838, 147 [1843, 148] [1838, 120 Thylacotherium 1838, 147 Todus cinereus 1847, 117 Todus cinereus 1847, 117 Tomogerus turbinatus 1845, 45 Thynnus alalonga 1839, 78 albacora 1839, 78 communis 1846, 27 communis 1846, 27 children 1847, 67 altivelis 1839, 99 altivelis 1839, 99 fulva 1847, 67 altivelis 1839, 99 fulva 1847, 67 altivelis 1839, 197 aurantia 1835, 197 aurantia 1835, 197 catenata 1835, 197 foraminata 1835, 196 foraminata 1835, 195 millecostata 1835, 195 millecostata 1835, 195 mueronata 1835, 195 rubra 1835, 196 rubra 1835, 196 rubra 1835, 196 flammea 1842, 60 flam	eschscholtzu 1843.		pvrrhophæa . 1846.	109
Thylacinus	Thoracantha flabellata 1835.		somervillei 1832.	88
Thylacinus	Thrasactos harpyia 1837,		Tinamotis 1836,	79
1845, 148		89	elegans 1847,	28
1845, 148	Th-lesisma (1839)	7	(1836,	79
1845, 148	inylacinus 1843,	148	pentlandi {1847,	28
1845, 148	(1838,	120	(1847,	29
albacora 1830, 77 atrata 1847, 67 communis 1846, 27 castanea 1847, 67 obesus 1839, 78 cerasına 1847, 67 pelamys 1846, 27 dısjuncta 1847, 67 Thyrites acanthoderma 1839, 78 delegans 1847, 67 ma 1839, 78 fulva 1847, 67 altivelis 1840, 29 grayii 1847, 67 atun 1840, 29 lineata 1847, 67 atun 1840, 29 lineata 1847, 67 auranta 1835, 197 levigata 1847, 67 auranta 1835, 196 lyrata 1847, 67 catenata 1835, 195 rubra 1847, 67 foraminata 1835, 195 swainsonii 1847, 67 foraminata 1835, 195 Tornina 1846, 85 mulrecostata 1835, 195 Tornatella auricula 1842, 62 mulricostata 1835, 195 bullata 1842, 61 mosea 183	harrisii { 1838,	147	,	
albacora 1830, 77 atrata 1847, 67 communis 1846, 27 castanea 1847, 67 obesus 1839, 78 cerasına 1847, 67 pelamys 1846, 27 dısjuncta 1847, 67 Thyrites acanthoderma 1839, 78 delegans 1847, 67 ma 1839, 78 fulva 1847, 67 altivelis 1840, 29 grayii 1847, 67 atun 1840, 29 lineata 1847, 67 atun 1840, 29 lineata 1847, 67 auranta 1835, 197 levigata 1847, 67 auranta 1835, 196 lyrata 1847, 67 catenata 1835, 195 rubra 1847, 67 foraminata 1835, 195 swainsonii 1847, 67 foraminata 1835, 195 Tornina 1846, 85 mulrecostata 1835, 195 Tornatella auricula 1842, 62 mulricostata 1835, 195 bullata 1842, 61 mosea 183	(1843,	148	Todus cinereus 1837,	
albacora 1830, 77 atrata 1847, 67 communis 1846, 27 castanea 1847, 67 obesus 1839, 78 cerasına 1847, 67 pelamys 1846, 27 dısjuncta 1847, 67 Thyrites acanthoderma 1839, 78 delegans 1847, 67 ma 1839, 78 fulva 1847, 67 altivelis 1840, 29 grayii 1847, 67 atun 1840, 29 lineata 1847, 67 atun 1840, 29 lineata 1847, 67 auranta 1835, 197 levigata 1847, 67 auranta 1835, 196 lyrata 1847, 67 catenata 1835, 195 rubra 1847, 67 foraminata 1835, 195 swainsonii 1847, 67 foraminata 1835, 195 Tornina 1846, 85 mulrecostata 1835, 195 Tornatella auricula 1842, 62 mulricostata 1835, 195 bullata 1842, 61 mosea 183	(1838,	120	viridis 1847,	
albacora 1830, 77 atrata 1847, 67 communis 1846, 27 castanea 1847, 67 obesus 1839, 78 cerasına 1847, 67 pelamys 1846, 27 dısjuncta 1847, 67 Thyrites acanthoderma 1839, 78 delegans 1847, 67 ma 1839, 78 fulva 1847, 67 altivelis 1840, 29 grayii 1847, 67 atun 1840, 29 lineata 1847, 67 atun 1840, 29 lineata 1847, 67 auranta 1835, 197 levigata 1847, 67 auranta 1835, 196 lyrata 1847, 67 catenata 1835, 195 rubra 1847, 67 foraminata 1835, 195 swainsonii 1847, 67 foraminata 1835, 195 Tornina 1846, 85 mulrecostata 1835, 195 Tornatella auricula 1842, 62 mulricostata 1835, 195 bullata 1842, 61 mosea 183	Thylacotherium {1838,	147	Tomogerus turbinatus . 1845,	
albacora 1830, 77 atrata 1847, 67 communis 1846, 27 castanea 1847, 67 obesus 1839, 78 cerasına 1847, 67 pelamys 1846, 27 dısjuncta 1847, 67 Thyrites acanthoderma 1839, 78 delegans 1847, 67 ma 1839, 78 fulva 1847, 67 altivelis 1840, 29 grayii 1847, 67 atun 1840, 29 lineata 1847, 67 atun 1840, 29 lineata 1847, 67 auranta 1835, 197 levigata 1847, 67 auranta 1835, 196 lyrata 1847, 67 catenata 1835, 195 rubra 1847, 67 foraminata 1835, 195 swainsonii 1847, 67 foraminata 1835, 195 Tornina 1846, 85 mulrecostata 1835, 195 Tornatella auricula 1842, 62 mulricostata 1835, 195 bullata 1842, 61 mosea 183	(1839,	9	Tonicia	
Obesus	Thynnus alalonga . 1839,	78	1	
Obesus	albacora1000,	67	atrata	
Pelamys	communis 1040,	70	castanea 1047,	
altivelis 1840, 29 grayi 1847, 67 atun 1840, 29 lineata 1847, 67 Thara attenuata 1835, 197 levigata 1847, 67 aurantia 1835, 196 lyrata 1847, 67 catenata 1835, 195 rubra 1847, 67 crenata 1835, 196 swainsonii 1847, 67 foraminata 1835, 194 Topaza pyra 1846, 85 lineata 1835, 195 Torinia 1844, 24 multeostata 1835, 195 Torinia 1844, 24 multacostata 1835, 195 bullata 1842, 62 multacostata 1835, 195 clathrata 1840, 41 muricata 1835, 195 fasciata 1842, 60 rosea 1835, 195 fasciata 1842, 61 rosea 1835, 195 fasciata 1842, 60 rubra 1835, 196 fasciata			disjuncte 1817	
altivelis 1840, 29 grayi 1847, 67 atun 1840, 29 lineata 1847, 67 Thara attenuata 1835, 197 levigata 1847, 67 aurantia 1835, 196 lyrata 1847, 67 catenata 1835, 195 rubra 1847, 67 crenata 1835, 196 swainsonii 1847, 67 foraminata 1835, 194 Topaza pyra 1846, 85 lineata 1835, 195 Torinia 1844, 24 multeostata 1835, 195 Torinia 1844, 24 multacostata 1835, 195 bullata 1842, 62 multacostata 1835, 195 clathrata 1840, 41 muricata 1835, 195 fasciata 1842, 60 rosea 1835, 195 fasciata 1842, 61 rosea 1835, 195 fasciata 1842, 60 rubra 1835, 196 fasciata	Thyrottes scenthoder-	21	elecans 1847.	67
altivelis 1840, 29 grayi 1847, 67 atun 1840, 29 lineata 1847, 67 Thara attenuata 1835, 197 levigata 1847, 67 aurantia 1835, 196 lyrata 1847, 67 catenata 1835, 195 rubra 1847, 67 crenata 1835, 196 swainsonii 1847, 67 foraminata 1835, 194 Topaza pyra 1846, 85 lineata 1835, 195 Torinia 1844, 24 multeostata 1835, 195 Torinia 1844, 24 multacostata 1835, 195 bullata 1842, 62 multacostata 1835, 195 clathrata 1840, 41 muricata 1835, 195 fasciata 1842, 60 rosea 1835, 195 fasciata 1842, 61 rosea 1835, 195 fasciata 1842, 60 rubra 1835, 196 fasciata	ma 1839.	78	fastroiata 1847.	67
attivelis 1840, 29 grayii 1847, 67 atun 1840, 29 lineata 1847, 67 Thara attenuata 1835, 197 levugata 1847, 67 aurantia 1835, 196 lyrata 1847, 67 catenata 1835, 195 rubra 1847, 67 catenata 1835, 196 swainsonii 1847, 67 foramınata 1835, 194 Topaza pyra 1846, 85 lineata 1835, 195 Torinatella auricula 1842, 62 mulcostata 1835, 195 bullata 1842, 61 muricata 1835, 195 fasciata 1842, 61 rosea 1835, 195 fasciata 1842, 60 rubra 1835, 196 fasciata 1842, 60 terebralis 1835, 196 insculpta 1842, 60 terebralis 1835, 196 tribulata 1842, 60 terebralis 1835, 195 tribulata	(1839.		fulva 1847.	67
atun 1840, 29 lineata 1847, 67 Thara attenuata 1835, 196 lavrgata 1847, 67 aurantia 1835, 196 lyrata 1847, 67 catenata 1835, 195 rubra 1847, 67 foraminata 1835, 196 swainsonii 1847, 67 foraminata 1835, 195 Tornia 1844, 62 mullecostata 1835, 195 Tornia 1842, 62 multicostata 1835, 195 bullata 1842, 61 muricata 1835, 195 lolatira 1842, 61 rosea 1835, 195 fasciata 1842, 61 rosea 1835, 195 fasciata 1842, 61 rosea 1835, 195 fasciata 1842, 61 rosea 1835, 195 glabra 1842, 69 terebralis 1835, 196 insculpta 1842, 62	altivelis 1840.		gravii 1847.	
Thara attenuata	atun 1840,	29		67
aurantia 1835, 196 lyrata 1847, 67 catenata 1835, 195 rubra 1847, 67 crenata 1835, 196 swainsonii 1847, 67 forammata 1835, 194 Topaza pyra 1846, 85 lineata 1835, 195 Torinia 1844, 24 millecostata 1835, 195 mucronata 1835, 195 bullata 1842, 62 mutrostata 1835, 195 clathrata 1840, 41 muricata 1835, 195 clathrata 1842, 61 rosea 1835, 195 fasciata 1842, 61 rosea 1835, 195 fasciata 1842, 61 rosea 1835, 195 fasciata 1842, 61 fammea 1842, 62 fammea 1842, 60 fammea 1842	Tiara attenuata 1835,	197	- lævigata 1847,	
crenata 1835, 196 swainsonii 1847, 67 foramınata 1835, 194 Topaza pyra 1846, 85 lneata 1835, 195 Tornua 1844, 24 mullecostata 1835, 195 Tornatella aurcula 1842, 62 mucronata 1835, 195 bullata 1842, 61 muricata 1835, 195 clathrata 1840, 41 muricata 1835, 195 fasciata 1842, 60 rosea 1835, 195 flammea 1835, 206 rubra 1835, 196 glabra 1842, 69 semiplicata 1835, 196 glabra 1842, 60 terebralis 1895, 196 insculpta 1842, 62	aurantia 1835,	196	lyrata	
crenata 1835, 196 swainsonii 1847, 67 foramınata 1835, 194 Topaza pyra 1846, 85 lıneata 1835, 195 Torıma 1844, 24 mullecostata 1835, 195 Torınatella aurıcula 1842, 62 mucronata 1835, 195 bullata 1842, 61 muricata 1835, 195 clathrata 1840, 41 nuvea 1835, 195 fasciata 1842, 60 rosea 1835, 195 flammea 1835, 206 rubra 1835, 196 glabra 1842, 69 semiplicata 1835, 196 glabra 1842, 60 terebralis 1895, 196 insculpta 1842, 62	catenata 1835,	195	rubra 1847,	
mulcronata 1835, 195 bullata 1842, 61 multicostata 1835, 195 clathrata 1840, 41 muricata 1835, 194 coccinata 1842, 60 nivea 1835, 195 fasciata 1842, 61 rosea 1835, 195 flammea 1835, 206 rubra 1835, 196 glabra 1842, 59 semiplicata 1835, 196 insculpta 1842, 60 terebralis 1835, 196 insculpta 1842, 62	crenata 1835,	196	swainsonii 1847,	
mulcronata 1835, 195 bullata 1842, 61 multicostata 1835, 195 clathrata 1840, 41 muricata 1835, 194 coccinata 1842, 60 nivea 1835, 195 fasciata 1842, 61 rosea 1835, 195 flammea 1835, 206 rubra 1835, 196 glabra 1842, 59 semiplicata 1835, 196 insculpta 1842, 60 terebralis 1835, 196 insculpta 1842, 62	forammata 1835,	194	Topaza pyra 1846,	
mulcronata 1835, 195 bullata 1842, 61 multicostata 1835, 195 clathrata 1840, 41 muricata 1835, 194 coccinata 1842, 60 nivea 1835, 195 fasciata 1842, 61 rosea 1835, 195 flammea 1835, 206 rubra 1835, 196 glabra 1842, 59 semiplicata 1835, 196 insculpta 1842, 60 terebralis 1835, 196 insculpta 1842, 62		199	Torinia 1844,	
multacostata 1835, 195 clathrata 1840, 41 muricata 1835, 194 coccinata 1842, 60 nivea 1835, 195 fasciata 1842, 61 rosea 1835, 195 flammea 1835, 206 rubra 1835, 196 flammea 1842, 59 semiplicata 1885, 197 glabra 1842, 60 terebralis 1895, 196 insculpta 1842, 62	miliecostata 1830,		Tornatella auricula 1842,	
muricata 1835, 194 coccinata	mucronata 1839,	195	builata 1842,	
rubra . 1835, 196 flammea 1842, 59 semiplicata 1835, 197 glabra . 1842, 60 terebralis . 1835, 198 insculpta . 1842, 62	muiticostata 1059,	104		
rubra . 1835, 196 flammea 1842, 59 semiplicata 1835, 197 glabra . 1842, 60 terebralis . 1835, 198 insculpta . 1842, 62	muricata . 1009,	102	foreigte 1949	
semiplicata 1835, 197 glabra . 1842, 60 terebralis . 1835, 196 insculpta . 1842, 62	11 vea 1000,	105	18901818 1042,	
Semiplicata 1835, 197 glabra 1842, 60 terebralis 1835, 196 insculpta 1842, 62 terebralis 1835, 198 insculpta 1842, 62 Tichodroma muraria 1834, 51 oryza 1842, 62 phœnicoptera 1841, 6 pedipes 1842, 62 Tiga rafflesii 1846, 108 sieboldii 1842, 61 tridactyla 1846, 104 solidula 1842, 60 Tiliqua cumninghamii 1832, 40 tessellata 1842, 60 fernandi 1830, 62 venusta 1842, 61	1995 1895	106	flammea {1849,	
terebralıs	seminicate 1835	197	glahra 1842	
terebralis	sompricate 1000,	(196	insculpta 1842.	
Tichodroma muraria 1834, 51 oryza . 1842, 62 phoenicoptera . 1841, 6 pedipes . 1842, 62 Tiga rafflesii . 1846, 103 sieboldii . 1842, 61 tindactyla . 1846, 104 solidula 1842, 60 Tiliqua cunninghamii 1832, 40 tessellata 1842, 60 fernandi 1830, 62 venusta 1842, 61	terebralis 1835,	1198	nitidula 1842.	
phoemicoptera . 1841, 6 pedipes . 1842, 62 Tiga rafflesii . 1846, 103 sneboldu . 1842, 61 tridactyla . 1846, 104 solidula 1842, 60 Tiliqua cunninghamii 1832, 40 tessellata 1842, 60 fernandi 1830, 62 venusta 1842, 61	Tichodroma muraria 1834.	51	oryza 1842.	
Tıga rafflesii . 1846, 103 sseboldu . 1842, 61 trıdactyla . 1846, 104 solıdula 1842, 60 Tılıqua cunnınghamii 1882, 40 tessellata . 1842, 60 fernandı 1830, 62 venusta . 1842, 61	phœnicoptera 1841.	6	pedipes . 1842.	
trıdactyla . 1846, 104 solıdula 1842, 60 Tılıqua cunnınghamii 1882, 40 tessellata . 1842, 60 fernandı 1830, 62 venusta . 1842, 61	Tiga rafflesii 1846,	103	sieboldii 1842,	61
Tiliqua cumunghamii 1832, 40 tessellata 1842, 60 fernandi 1830, 62 venusta 1842, 61	tridactyla . 1846,	104	solidula 1842,	60
fernandi 1830, 62 venusta . 1842, 61	Tiliqua cunninghamii 1832,	40	tessellata . 1842,	CO
	fernandı 1836,	62	venusta . 1842,	61

Tornatella virgata 1842, 61	Page	1	Page
Torpedo hebetans		Trichas personatus 1847.	
marmorata	Total total		
mobihana	ZOZPOWO ZOZPOWOWO COLONIA,		26
Pantheri 1843		11835.	
Pantheri 1843	20022000000 11111111 ====	Trichiurus	55
pucta			
Tosia	mote 1843 93		
Tosia		Trichonhomis canicans 1846	
Trichotropis		11836	
Trichotropis		flaveolus 1830	
australis 1847, 79 81 caninata 1843, 17 cancellata 1843, 18 tubercularis 1847, 80 tubercularis 1847, 80 tubercularis 1847, 80 tubercularis 1848, 51 cuculus 1837, 61 cuculus 1837, 61 cuculus 1837, 61 cuculus 1837, 61 flavipes 1847, 30 damascensis 1842, 94 glareola 1842, 94 glottis 1844, 51 glottoides 1830, 173 glottoides 1830, 173 glottoides 1830, 173 glottoides 1833, 163 hypoleucos 1834, 51 glottoides 1834, 30 chropus 1847, 30 chropus 1847, 30 chropus 1844, 30 chropus 1844, 30 chropus 1834, 52 chrolicotrachys 1840, 52 pustulatus 1847, 30 trigonalis 1830, 194 chrolicotrachys 1840, 52 trigonalis 1830, 194 chrolicotrachys 1840, 194		Trichatronia 1843	
grandis 1847, 80 rubra 1847, 81 tubercularis 1847, 80 Totanus calidris 1848, 94 chloropygius 1847, 39 damascenisis 1839, 107 flavipes 1847, 39 fluscus 1839, 107 flavipes 1847, 39 damascenisis 1839, 107 flavipes 1847, 39 fuscus 1842, 94 glottis 1834, 51 glottoides 1839, 162 glottoides 1848, 51 glottoides 1848, 51 glottoides 1848, 94 macularius 1847, 39 macularius 1847, 39 cohropus 1848, 52 tumicolor 1840, 52 rachichthys 1840, 51 fumicolor 1840, 52 rrachichthys 1840, 52 rrachichthys 1840, 51 fumicolor 1840, 52 rrachichthys 1844, 16 fumicolor 1840, 52 rrachichthys 1840, 51 fumicolor 1840, 52 rrachichthys 1840, 51 fumicolor 1840, 52 rrachichthys 1840, 52 rrachichthys 1840, 51 fumicolor 1840, 52 rrachichthys 1840, 51 fumicolor 1840, 52 rrachichthys 1840, 51 fumicolor 1840, 52 ruby 1842, 94 minuta 1843, 80 ruby 1843, 80 ruby 1843, 80 ruby 1844, 10 rucocaliata 1843, 16 rucocaliata 1843, 18 ruby 1843, 10 ruby 1843, 10 ruby 1844, 10 ruby 1845, 10 ruculus 1837, 61 ruculus 1837, 61 ruculus 1837, 61 ruculus 1837, 61		hacements 1849	
grandis 1847, 80 rubra 1847, 81 tubercularis 1847, 80 rubra 1847, 80 rubra 1847, 80 Totanus calidris 1848, 51 Chloropygius 1847, 39 damascensis 1839, 107 flavipes 1847, 39 fuscus 1842, 94 glareola 1842, 94 glottis 1848, 51 glottoides 1830-1, 173 glottoides 1830, 133 hypoleucos 1834, 51 glottoides 1839, 133 hypoleucos 1848, 52 hypoleucos 1848, 52 hypoleucos 1849, 52 hypoleucos 1849, 52 rachelotrachys 1840, 52 pustulatus 1847, 39 rrachelotrachys 1840, 52 rachichthys 1840, 54 rufescons 1840, 54 rufescons 1844, 54 rufulganosus 1847, 39 rufescons 1844, 39 rufes	austraus		
rubra 1847, 81 tubercularis 1847, 80 tubercularis 1848, 51 Totanus calidris 1838, 51 chloropygius 1847, 39 damascensis 1839, 107 flavipes 1847, 39 fluscus 1842, 94 glottis 1832, 162 glareola 1832, 162 glottoides 1830-1, 173 glottoides 1830-1, 173 glottoides 1830-1, 173 glottoides 1842, 94 macularius 1847, 39 hypoleucos 1839, 175 change 1847, 39 chropus 1847, 39 fluscus 1847, 39 fluscus 1848, 51 glottoides 1830-1, 173 glottoides 1849, 94 macularius 1847, 39 fluscus 1847, 39 fluscus 1847, 39 fluscus 1848, 52 fluscus 1849, 51 funicolor 1840, 52 pustulatus 1840, 51 funicolor 1840, 52 pustulatus 1840, 52 frachichthys 1843, 35 australis 1839, 77 Trachelotrachys 1840, 51 funicolor 1840, 52 pustulatus 1849, 52 funicolor 1840, 52 funicolor 1840, 52 pustulatus 1839, 77 Traches 1843, 35 fuliginosus 1847, 14 Tragelaphus 1830-1, 28 satyrus 1830-1, 173 temminckii 1834, 33 Tragopan hastingen 1830-1, 28 satyrus 1830-1, 173 fuliginosus 1847, 14 fuliginosus 1847, 14 Tragelaphus 1830, 1830 Tragulus 1836, 53 Tragulus 1846, 105 crassirostris 1846, 105 fulivicollus 1846			
tubercularis 1847, 80 Trigla aspera 1837, 61 Cuculus 1836, 79 Cuculus 1837, 61 Cuculus 1837, 61 Cuculus 1837, 61 Cuculus 1836, 70 Cuculus 1837, 61 Cuculus C	B		
Totanus calidris 1834, 51 1842, 94 chloropygius 1847, 39 damascensis 1839, 107 flavipes 1847, 39 fuscus 1842, 94 glareola 1832, 162 glareola 1832, 163 last, 94 glottis 1834, 51 glottoides 1842, 98 last, 94 last, 94 macularius 1847, 39 last, 94 last, 94 macularius 1847, 39 last, 94 l			
Chloropygius 1847, 39 damascensis 1839, 107 flavipes 1847, 39 fuscus 1842, 94 glottis 1832, 162 glottoides 1830, 173 glottoides 1842, 94 macularius 1847, 39 tlass, 1834, 50 chropus 1834, 52 tlass, 162 tlass, 163 transcription 1834, 52 tlass, 163 transcription 1834, 52 tlass, 1834, 55 transcription 1840, 52 transcription 1843, 185 transcription 1846, 105 transcription 1830, 138 transcription 1846, 105 transcription 1846, 105 tenuirostris 1846, 105	tupercularis 1047, OU		
Chloropygius			
flavipes 1847, 39 kumu 1830, 96 fuscus 1842, 94 lineata 1835, 70 lineata 1835, 91 pauciradiata 1835, 91 pauciradiata 1835, 91 pauciradiata 1835, 91 pauciradiata 1837, 61 posciloptera 1839, 96 vanessa 1839, 96 vanessa 1839, 96 vanessa 1839, 97 Trigon altavela 1839, 92 Trigon altavela 1836, 53 Trigonalis 1835, 53 Trigonalis 1830, 32 Tringa 1830, 33 Tringa 1830, 33 Trigonalis 1830, 33 Tringa 1834, 34 Tringa 1834, 35 Tringa	{ 1044, 04	gurnardus 1007,	
flavipes 1847, 39 kumu 1830, 96 fuscus 1842, 94 lineata 1835, 70 lineata 1835, 91 pauciradiata 1835, 91 pauciradiata 1835, 91 pauciradiata 1835, 91 pauciradiata 1837, 61 posciloptera 1839, 96 vanessa 1839, 96 vanessa 1839, 96 vanessa 1839, 97 Trigon altavela 1839, 92 Trigon altavela 1836, 53 Trigonalis 1835, 53 Trigonalis 1830, 32 Tringa 1830, 33 Tringa 1830, 33 Trigonalis 1830, 33 Tringa 1834, 34 Tringa 1834, 35 Tringa	170	hirundo 1839,	7.2
fuscus		(1837,	= .
Stareola 1832, 162 1842, 94 1834, 51 1830-1, 173 1830-1, 173 1830-1, 1832, 163 1842, 94 1832, 163 1842, 94 1832, 163 1842, 94 1834, 30 1842, 94 1834, 51 1834, 15 1836, 183 1842, 94 1836, 1836 1836, 1			
1842 94		lineata	
glottis. 1834, 51 glottoides	glareola	11839,	1.1
Second S	(2022)	1 ***	
1842, 98			
1832, 163 1839, 92 1842, 94 1834, 15 1835, 52 1832, 162 1834, 30 1834, 30 1842, 94 1834, 52 1842, 94 1834, 15 1830-1, 124 1830-1		poeciiopiera 1837,	
hypoleucos	(1042, 00	1	
Trigona		1 = 1	
macularius 1847, 39 (1832, 162) Trigonalis 1835, 52 melanoleuca 1835, 53 ochropus 1834, 30 (1842, 94) Trigonocephalus erythru-rus 1839, 31 mucrosquamatus 1830, 32 mucrosquamatus 1844, 15 mucrosquamatus 1844, 14 mucrosq			
ochropus		10	
ochropus 1834, 52 (1842, 94) Trigonocephalus erythrusus (1839, 32) semipalmata 1847, 39 mucrosquamatus (1830, 32) Trachelotrachys 1840, 51 glareola (1830-1, 124) fumicolor (1840, 52) pustrlatus (1830, 122) hypoleuca (1830-1, 124) pustrlatus (1843, 85) minuta (1830, 122) minuta (1847, 39) Trachichthys (1839, 77) minutella (1847, 39) 1847, 39 pretiosus (1839, 77) ochropus (1830-1, 124) 1847, 39 Trachops (1847, 14) pectoralis (1847, 39) 1847, 39 Tragelaphus (1830-1, 1836, 138) pugnax (1842, 94) Tragopan hastingsi (1834, 51) pusilla (1830-1, 124) * temminckii (1834, 53) pusilla (1830-1, 124) * temminckii (1834, 53) pusilla (1839, 122) Tragulus (1834, 54) pusilla (1842, 94) Treron capellii (1846, 105) pusilla (1842, 94) temminckii (1834, 51) pusilla (1842, 94) temminckii (1834, 51) pusilla (1842, 94) Tribura (1846, 105) pusilla (1842, 94) temminckii (1834, 51) pusilla (1842, 94) temminckii (1842, 94) pusilla			
Semipalmata	(1832, 162		53
Semipalmata	ochrows 1834, 30	1 0 1	
Semipalmata	1834, 52	1	
Trachelotrachys 1840, 51 fumicolor 1840, 52 hypoleuca 1830-1, 124 hypoleuca 1842, 94 hypoleuca 1830-1, 124 hypoleuca 1842, 94 hypoleuca 1830-1, 124 hypoleuca 1842, 94 hypoleuca 1847, 39 hypoleuca 1847, 39 hypoleuca 1847, 39 hypoleuca 1847, 39 hypoleuca 1842, 94 hypoleuca <td>(1842, 94</td> <td>1</td> <td></td>	(1842, 94	1	
fumicolor 1840, 52 pustulatus 1840, 52 minuta 1830–1, 124 minuta 1842, 94 minuta 1847, 39 pretiosus 1839, 77 minutella 1847, 39 pretiosus 1847, 14 Trachops 1847, 14 Tragelaphus 1830–1, 124 pectoralis 1830–1, 124 pectoralis 1834, 51 pugnax 1834, 51 pugnax 1842, 94 pugnax 1842, 93 pugnax 1842, 94 pugnax	semipalmata 1847, 39		
pustulatus 1840, 52 minuta 1839, 122 Trachichthys 1843, 85 minuta 1842, 94 australis 1839, 77 minutella 1847, 39 pretaosus 1839, 77 ochropus 1830-1, 124 Trachops 1847, 14 pectoralis 1847, 39 fulignosus 1847, 14 1847, 39 Tragelaphus 1836, 138 pugnax 1842, 93 1842, 93 1842, 94 1842, 94 * temminckii 1834, 33 pusilla 1847, 39 * temminckii 1836, 59 rufescens 1847, 39 * tragulus 1836, 59 subarcuata 1839, 122 * Tragulus 1836, 138 subarcuata 1842, 94 * tragulus 1846, 105 1834, 15 * crassirostris 1843, 35 temminckii 1842, 94 * temuirostris 1846, 105 1842, 94 * tenuirostris 1846, 105 1842, 94 * tenuirostris 1846, 105 1834, 51 * tenuirostris	Trachelotrachys 1840, 51	glareola 1830-1,	
Trachichthys 1843, 85 minuta (1842, 94) australis 1839, 77 minutella 1847, 39 pretosus 1839, 77 ochropus 1830-1, 124 Trachops 1847, 14 pectoralis 1847, 39 fuliginosus 1847, 14 pectoralis 1847, 39 Tragelaphus 1836, 138 pugnax 1834, 51 Tragopan hastingsi 1830-1, 8 pugnax 1842, 93 satyrus 1830-1, 122 1842, 93 temminckii 1834, 33 1847, 39 Tragulus 1836, 59 rufescens 1847, 39 Tragulus 1836, 59 rufescens 1847, 39 Treron capellii 1846, 105 1842, 94 temminckii 1849, 35 temminckii 1842, 94 tenuirostris 1846, 105 1842, 93 1842, 94 tenuirostris 1846, 105 1834, 51 1842, 94 Tribura 1845, 30 variabilis 1834, 133			
1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1848, 51 1848, 35 1848, 35 1848, 35 1848, 35 1848, 35 1848, 35 1848, 35 1848, 35 1848, 35 1848, 36			
pretiosus 1839, 77 ochropus 1830-1, 124 Trachops 1847, 14 pectoralis 1847, 39 fuliginosus 1847, 14 (1833, 10 Tragelaphus 1830-1, 8 pugnax 1842, 93 Tragopan hastingsii 1830-1, 8 pugnax 1842, 93 satyrus 1830-1, 122 1830-1, 124 temminckii 1834, 33 pusilla 1847, 39 Tragulus 1836, 59 rufescens 1847, 39 Tragulus 1836, 138 subarcuata 1847, 39 Treron capellii 1846, 105 [1839, 122 fulvicollis 1843, 35 temminckii 1842, 94 tenuirostris 1846, 105 [1842, 94 tenuirostris 1846, 105 [1834, 51 Tribura 1845, 30 variabilis 1830-1, 124	Trachichthys 1843, 85	(1044)	
Trachops 1847, 14 pectoralis 1847, 39 fulignosus 1847, 14 (1833, 10 Tragelaphus 1836, 138 pugnax 1834, 51 Tragopan hastingsin 1830-1, 8 pugnax 1842, 94 satyrus 1830-1, 124 pusilla 1830-1, 124 temminckii 1834, 33 rufescens 1847, 39 Tragulus 1836, 63 subarcuata 1839, 122 Treron capellii 1843, 35 temminckii 1834, 15 crassirostris 1843, 35 temminckii 1842, 94 fulvicollis 1846, 105 1842, 93 fulvirostris 1846, 105 1842, 94 Tribura 1845, 30 variabilis 1834, 133			
fulignosus 1847, 14 (1833, 10) Tragelaphus 1830-1, 8 pugnax 1842, 93 satyrus 1830-1, 173 pusilla 1830-1, 124 temminckii 1836, 59 rufescens 1847, 39 Tragulus 1836, 63 subarcuata 1839, 122 Treron capellii 1846, 105 1834, 15 crassirostris 1843, 35 temminckii 1842, 94 fulvicollis 1846, 105 1842, 94 tenuirostris 1846, 105 1834, 51 Tribura 1845, 30 variabilis 1834, 133		. 1	
Tragelaphus 1836, 138 pugnax 1834, 51 Tragopan hastingsi 1830-1, 8 122 1842, 93 satyrus 1830-1, 173 pusilla 1830-1, 124 temminckii 1836, 59 rufescens 1847, 39 Tragulus 1836, 63 subarcuata 1839, 122 Treron capellii 1846, 105 1834, 15 crassirostris 1843, 35 temminckii 1842, 94 fulvicollis 1846, 105 1842, 94 tenuirostris 1846, 105 1834, 51 Tribura 1845, 30 variabilis 1834, 133			
Tragopan hastngsn 1830-1, 8 122 173 pugnex 1842, 93 (1842, 94 (1842, 94 1850-1) 124 (1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1848, 15 1848, 15 1848, 15 1848, 15 1848, 15 1848, 15 1848, 15 1848, 105 1848, 105 1848, 51 1846, 105 1854, 51 1	fuliginosus 1847, 14	i (1838)	
Tragulus 1843, 93 Treron capellii 1846, 105 crassirostris 1846, 105 fulvicollis 1846, 105 tenuirostris 1846, 105 <td>Tragelaphus 1836, 138</td> <td></td> <td></td>	Tragelaphus 1836, 138		
temminckii 1830-1, 173 pusilla 1830-1, 124 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1847, 39 1848, 35 1854, 35 18	Tragopan hastingsn 1830-1,) 1044,	
temminckii [1834, 33] pusilla [1847, 39] 1836, 59 rufescens [1847, 39] Tragulus 1836, 63 subarcuata [1839, 122] Treron capellii 1846, 105 [1834, 15] crassirostris 1843, 35 temminckii [1842, 94] fulvicollis 1846, 105 [1842, 94] tenuirostris 1846, 105 [1834, 51] Tribura 1845, 30 variabilis [1834, 51]		2 (1842,	
Tragulus 1836, { 63 138	. [** 1 4	$3 \mid \text{nucilla} $ $1830-1,$	
Tragulus 1836, { 63 138		3 Pashio 1847,	39
Treron capellii	(1000) 6	ruiescens	
Treron capellii		. 911 101	
crassirostris 1843, 35 temminckii 1842, 93 fulvicollis 1846, 105 (1842, 94 tenuirostris 1846, 105 (1834, 51 Tribura 1845, 30 variabilis (1834, 133	100) (1042),	
fulvicollis 1846, 105 (1842, 94 tenuirostris 1846, 105 (1834, 51 Tribura 1845, 30 variabilis (1834, 133			
tenuirostris 1846, 105 (1834, 51 Tribura 1845, 30 variabilis {1834, 133	crassirostris 1843, 3		
Tribura		. 1	
interventris 1845, 30 [1844, 67]	1 rioura 1845, 30		
	interveniris 1845, 30	(1844,	67

	Page	•	Page
Trionyx ægyptiacus 1840,	57	Triton niveus 1844,	116
euphraticus 1840,	57	obscurus 1844,	117
Triphoris collaris 1843,	23	pagodus 1844,	121
deshayesn 1843,	22	palustris 1842,	71
pagodus 1843,	22	pfeifferianus 1844,	112
Tripterygion nasus 1839,	83	pictus 1844,	$\overline{121}$
Triton acuminatus 1844,	116	quoyi 1844,	118
ægrotus 1844,	114	ranelloides 1844,	111
angulatus 1844,	120	reticulatus 1833,	71
anomalus 1844,	22	retusus 1844,	$11\overline{5}$
antiquatus 1844,	$\tilde{2}\tilde{1}$	ridens 1844,	115
aquatilis1844,	114	rubecula 1844,	117
australis 1844,	113	rudis 1833,	6
bacillum 1844,	120	sarcostoma 1844,	113
	21	sauliæ 1844,	112
bracteatus 1844,	$1\overline{12}$	scalariformis 1833,	7
canaliferus 1844, {	113	scrobiculator 1844,	138
·	115		118
cancellinus 1844, {	121	1 * * * * * * * * * * * * * * * * * * *	113
			119
carduus 1844,	121	siphonatus 1844,	120
ceylonensis 1833,	71 71	tessellatus 1844,	115
clathratus 1833,		thersites	5
clavator 1844,	111	tigrinus 1833,	118
concinnus 1844,	120	tortuosus 1844,	114
constrictus 1833,	5 7	trilineatus 1844,	(21
convolutus 1833,		truncatus 1844,	120
crispus 1844,	118]	115
cristatus 1838,	23	tuberosus 1844,	113
cynocephalus 1844, {	114 115	variegatus 1844, verrucosus 1844,	118
decapitatus 1844,	119	vespaceus 1844,	117
decimone 1844	121	vestatus 1844,	21
decipiens 1844, decollatus 1833,	$\frac{121}{72}$	viperinum 1844,	118
digitale 1844.	120	Trochilus 1846,	28
distortus 1833,	71	æneocauda 1847,	94
eburneus 1844,	118	alardi 1847,	$9\overline{4}$
egregius 1844,	119	amazılı 1847,	47
elongatus 1844,	117	amethysticollis 1847,	46
encausticus 1844,	115	amethystinus 1847,	47
exaratus 1844,	116	angustipennis 1840,	18
exilis 1844,	īīī	antonia 1847,	46
eximus 1844,	119	aquila 1847,	42
ficoides 1844,	116	11840	16
fictilis 1844,	21	aurogaster \\ 1843,	122
gallınago 1844,	110	brachyrhynchus 1840.	16
gemmatus 1844,	117	buffonn 1847,	96
gibbosus 1833,	7	caroli 1847,	48
gracilis 1844,	117	chimborazo 1847,	10
grandimaculatus 1844,	113	colubris 1837,	37
lativaricosus 1844,	120	columbicus 1847,	44
lignarius 1833,	5	conradu 1847,	45
lineatus 1833,	6	coruscus	15
	72		122
lotorium 1844,	113	cristatus 1847,	42
marmoratus 1838,	23	cupreocauda 1847,	94
mediterraneus 1833,	71	cupreo-ventris . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	15
morntanetus 1844,	115	(1847,	17
nıtidulus 1833,	71	cyanopterus 1840,	17

	Page	l _	Page
Trochilus cyanopterus 1843,	Page 122	Trochilus yarrellii 1847,	45
cyanotus 1847,	-8	(Calothorax)calliope 1847,	11
derbianus \ 1840,	16	(Doryfera) louise 1847,	95
(1040,	122	(—) violifrons 1847,	95
derbyi	17	(Glaucis) ceruleo-	0.0
doubledayi 1847,	46 7	gaster 1847,	96
eurypterus \\ \\ \begin{pmatrix} 1832, \\ 1847, \\ \\ \end{pmatrix}	48	(Lampornis) aures-	88
ovolemm 1947	44	cens 1846, (——) cyanopectus 1846,	88
evelynæ 1847, exortis 1840,	14	fulviventris. 1846,	88
fernandensis 1830–1,	30	(Lesbia) gracilis 1846,	86
flavescens 1832,	7	(——) smaragdinus 1846,	85
11840.	18	(Lophornis) regulus 1846,	89
flavicaudatus \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	122	(Ocreatus) ligoni-	-
furcatus 1847,	38	caudus 1846,	86
fuscicandatus 1840,	17	(——) rufocaligatus 1846,	86
galeritus 1843,	115	(Petasophora) co- (1846,	44
geoffroy1 1847,	9	(Petasophora) co- 1846, ruscans 1846,	90
georgine 1847,	48	(Topaza) pyra 1846,	85
gibson 1840,	17	(-P) æneocauda 1846,	87
gigas 1843,	114	(——?) cupricauda. 1846,	87
gouldii 1832,	7	() flabelliferus. 1846,	1 45
johannæ 1847,	45		(6/0
kingii 1843,	115	() hispidus 1846,	. 50
loddigesu 1830-1,	12	() hypoleucus 1846,	90
ludoviciæ 1847,	45	() inornata 1846,	89
matthewsii 1847,	43	() nigrofasciata 1846,	89
mazeppa 1847,	43	(——) ruficeps 1846,	89
melanogenys 1840,	18 44	() strophianus. 1846,	} 45 90
meriphilus 1847,	$\frac{44}{114}$	() violifer 1846,	87
millerii \dots $\begin{cases} 104.5, \\ 1847, \end{cases}$	43	, , ,	1700
mırabilis 1847,	42	Trochus agglutmans 1842,	161
mitchelli 1847,	$\frac{1}{47}$	asteriscus 1842,	184
mosquera 1847,	17	conchyliophorus 1842,	161
nigrofasciata 1847,	44	cuming11 1845,	138
norrisii 1847,	47	eximus 1842,	185
(19.10)	18	fimbriatus 1842,	184
parvirostris 1843,	122	gemmosus 1842,	184
ruckeri`1847,	46	hanloyanus 1842,	184
ruficollis 1847,	46	indicus 1842,	162
schreibersii 1847,	43	lithophorus 1842,	161
sephanoides 1843,	115	melanostoma 1842,	185
serrirostris 1847,	8	modestus 1842,	185
smaragdinicollis 1847,	94	pileolum 1842,	184
spence1 1847,	46	solarıs 1842,	161
stokesii 1830-1,	30	Troglodytes communis 1834,	51
strophianus 1847,	46	leucogastra 1836,	89
thalassinus 1847,	.8	magellanicus . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	_88
torquatus 1847,	45	1040)	111
1832,	6	(1835,	160
tyrianthinus 1840,	18	1839,	28
(1843,	122	mger \ \ 1841,	97
1840,	15	1846,	2
uropygialis {1843,	. 122 17	Trogen embranes 1895	15
(1847, watertonii 1847,		Trogon ambiguus 1835,	30
	44 94	assimilis 1846,	67
williami 1847,	り仕	citreolus 1835,	30

	Page		Page
Trogon elegans 1834,	26	(1835,	105
erythrocenhalus 1834.	25	Turdus merula { 1839,	131
erythrocephalus 1834, hodgsoni 1839,	166	1842,	167
malabaricus 1834,	26	migratorius 1837,	īii
mexicanus 1837,	109	mindanensis 1839,	103
paradiseus 1837,	101	(1839)	103
	107	$\begin{array}{ll} \text{modestus.} & \begin{array}{l} 1839, \\ 1846, \end{array}$	100
pavoninus {1833, 1836,	12	(1835,	90
nuolla 1845	18	musicus {1839,	131
puella 1845,	29	(1842,	71
resplendens	$\tilde{1}\tilde{2}$	pılaris 1839,	131
respiencens 1000,	101	(1220.1	54
(1001)	116	p ecilopterus $\cdot \begin{cases} 1830-1, \\ 1842, \end{cases}$	92
strigilatus`1837, temnurus 1847,	38	polyglottus 1833,	114
Thomas 1047,	54	1 1090 1	118
Tropidonotus mestus 1839,	7.7	1830-1, saularis { 1830-1, 1832, 1842,	87
plumbicolor 1839, quinque 1839,	54	saulars { 1832,	92
quinque 1009,	54	(1842,	136
surgens 1000,	54	unicolor 1837,	
Tropidorhynchus argen-	744	viscivorus 1842,	93
ticeps 1839,	144	Turnix pugnax \\ \\ 1842, \\ 1846,	167
citreogularis 1836,	143		105
Tropiopoda 1841,	74	Turritella 1840,	40
Truncatella scalariformis 1842,	197	cancellata 1840,	41
Trygon altavela 1843,	94	elegantissima 1840,	41
Tubularia gracilis 1836,	54	Turtur auritus 1841,	6
ındıvısa 1836,	54	suratensis 1842,	168
Turbinella armata 1833,	7	Tyche 1835,	172
cæstus 1833,	8	emarginata 1847,	85
tuberculata 1833,	7	lamellifions 1835,	173
Turbinellus imperialis . 1842,	198	1847,	85
vexillulum 1842,	198	Typhis 1843,	18
Turbo crenatus 1840,	41	arcuatus 1843,	19
elegantissimus 1840,	41	belchem 1832,	178
pulcher 1842,	185	coronatus 1832,	178
sımillimus 1840,	42	cumingii 1832,	177
squamiger 1842,	186	nitens 1843,	_19
ticaonicus 1842,	185	pinnatus 1832,	178
unicus 1840,	42	quadratus 1843,	18
unidentatus 1840,	40	sowerbii	178
variabilis 1842,	186	1040,	18
Turbonella 1840,	4 0	Tyrannula coronata 1837,	112
humboldtii 1840,	41	divaricata 1837,	112
Turdus albicollis 1842,	92	saya	38
atrogularis 1841,	6	Tyrannus intrepidus 1847,	38
cafer 1839,	161	superciliosus 1837,	118
-111. 1990	103		
	87	Umo novæ hollandiæ 1834,	57
erythrogaster 1830-1,	171	Upeneus bitæniatus . 1830-1,	59
£ 11-1 \ 1845,	111	immaculatus 1830-1,	59
1847,	53	mauritianus 1830-1,	59
fuscater 1843,	120	pleurostigma 1830-1,	59
gigas 1840,	59	Thursenthia dumeterns 1841,	94
grayı 1837,	118	Upucerthia dumetoria. {1841, 1843,	111
guttatus . 1830-1,	92	Upupa 1840,	124
(1830–1,	118	(1839,	133
macrourus . { 1832,	87	epops {1839,	165
1836,	7	(1841,	72
magellanicus . 1830–1		nunor . 1830-1,	121
· ·	•	•	

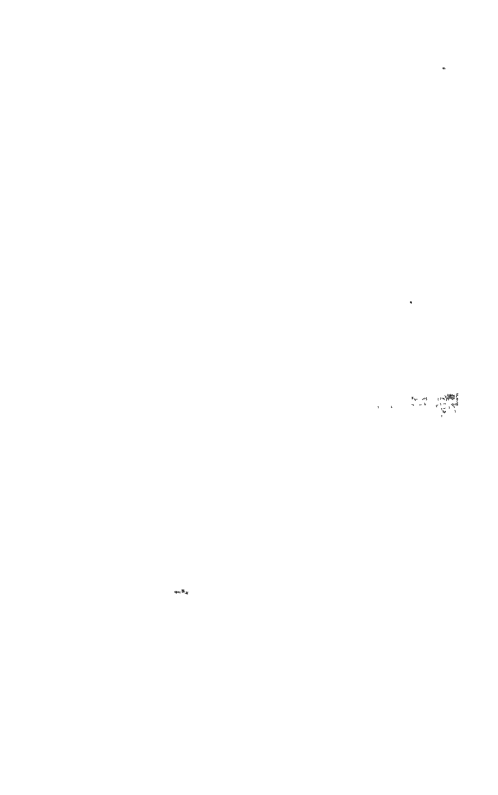
	Doge .		Page
. (1832,	Page 97	Vanellus goensis 1842,	102
Upupa minor \\ \frac{1832}{1835},	62	koptuschka	122
Uracantha	64	1842,	92
triangularis 1833,	64	ventralis 1830-1,	124
Uracanthus 1840,	53	Varicorhinus bobree 1838,	159
marginellus 1840,	54 53	Varranus cumingi 1838,	69 14
pallens 1840,	10	Velella limbosa \dots $\begin{cases} 1833, \\ 1836, \end{cases}$	79
Urania fernandinæ 1834, leilus 1834,	11	Velutina cancellata 1843,	137
Urogallus medius 1830-1,	73	sigaretiformis 1843,	137
Uromastıx acanthinurus 1833,	16	Venerupis tenuistriata 1846,	35
(1841,	44	Venus 1844,	159
Ursus americanus 1842,	63	asperrima 1835,	42
11044,	68	australis 1835,	22
(1842,	97	bruguieri 1845,	21
arctos 1841,	44 110	californiensis 1835,	43 160
— var. niger 1834, brasiliensis 1837,	46	chemnitzii 1844 , chilensis 1835 ,	41
ferox 1841,	44	cingulata 1844,	$1\overline{62}$
1122/	96	columbiensis 1835,	21
isabellinus 1840,	46	compta 1835,	43
(1830–1,	100	contraria 1842,	45
labiatus) 1839,	128	costellata 1835,	42
	44	crenifera 1835,	43
(1842,	68	cypria 1835,	43
maritimus \ \\ \\ \\ \ \ \ \ \ \ \ \ \ \	44 11	decipiens 1844,	$\frac{162}{161}$
mariumus (1846, ornatus 1833,	114	decorata 1844, discors 1835,	42
syriacus 1840,	46	discrepans 1835,	22
11830–1.	$\overline{76}$	divaricata 1842,	$\tilde{45}$
thibetanus \dots $\begin{cases} 1830-1, \\ 1834, \end{cases}$	96	dyseia 1844,	161
Utica	85	fasciata 1844,	162
gracilipes 1847,	86	fuscolineata 1835,	41
77.13 : 30.45	٥-	histrionica 1835,	41
Valdıvia	85	lacerata 1844,	161
serrata 1847, Valvata 1845,	85 11	lenticularis 1835, leucodon 1835,	42 43
P	11	leucodon 1835, listeri 1844,	161
Vampyris cirrhosum 1847,	$\hat{1}\hat{4}$	lyra	161
Vanga cinerca 1836,	$1\overline{4}\overline{3}$	lysteri 1844,	161
nigrogularis 1836.	143	mactracea 1835,	44
Vanellus \ \\ \\ \\ \ \ \ \ \ \ \ \ \ \ \ \	51	magnifica 1845,	21
Vanellus —	32	marica 1844,	160
albiceps \ 1834,	45	multicostata 1835,	22
1830-1,	$\begin{array}{c} 33 \\ 124 \end{array}$	obscura 1835,	44 42
bilobus 1832,	166	opaca 1835, ornatissima 1835,	44
cayanus 1843,	117	ovata 1844,	161
	32	peruviana 1835,	22
cayanensis 1841,	94	puerpera 1844,	161
chilensis 1847,	54	pulicaria 1835,	44
(1839,	121	reticulata 1844,	160
cristatus { 1842,	92	roborata 1844,	161
(1844, cucullatus 1841.	$\frac{146}{33}$	scabra 1844,	161
cucullatus `1841, (1830-1.	$\begin{array}{c} 33 \\ 124 \end{array}$	sinensis 1842, spurca 1835,	$\frac{124}{23}$
goensis $\begin{cases} 1830-1, \\ 1830-1, \end{cases}$	173	spurca 1835, subimbricata 1835,	21
1832,	165	subnodulosa 1844,	160
,,		1	

	Page		Page
Venus tricolor 1835,	41	Voluta cumingii 1832,	Page 33
undatella 1835,	22	cylleniformis 1844,	151
	42	flammea 1842.	5 9
variabilis {1835, 1844,	110	fulminata 1844,	151
Veretillum 1839,	178	guildıngiı 1844,	151
Vermetus eburneus 1842,	197	ignea 1844,	174
Vermilia triquetra 1835,	128	lyrıformis 1844,	151
Vermivora solitaria 1847,	38	mammilla 1844,	149
Vespertalio 1845,	3	megaspira 1844,	150
eschscholtzm 1845,	4	nivosa 1844,	150
macrotarsus 1845,	5	norrisi 1844.	150
meyenn 1845,	7	piperita 1844,	150
natterren 1837,	52	reticulata 1843,	144
1834,	129	solidula 1842,	60
noctula \1004,	68	tornatilis 1842,	61
noctula 1842,			75
pemuciaus 1040,	6	Volvarina 1844,	
(1884,	129	Vomer 1843,	86
pipistrellus $\begin{cases} 1842, \\ 1842, \end{cases}$	63	Vulpes bengalensis 1837,	68
) 1842,	68	dorsalis 1837,	132
(1842,	96	fulva 1837,	68
rufo-pictus 1845,	8	fulvipes 1837,	11
tristis 1845,	3	vulgaris 1837,	68
Vidua chrysonota 1843,	52	xanthura 1837,	68
erythrorhynchus 1843,	52	(1830-1,	13
paradisea 1844,	10	Vultur angolensis \ \ \frac{1830-1}{1830-1}.	67
	122	1830-1,	169
Vinago militaris 1830–1,	1173	(1842,	193
olax 1839,	107	aura 1837,	33
sphenura 1830-1,	173		66
vernans 1839,	107	auricularis 1830-1, 1833,	45
Vipera berus 1834,	101	bengalensis 1832,	78
communis 1842,	71	fulvus 1833,	45
euphratica 1838,	82	indicus 1832,	77
Viralva anglica 1832,	172	kolbii 1833,	81
Vireo olivaceus 1847,	38	papa 1836,	107
Virginia binotata 1899	68		67
Viverra binotata 1832,	114	ponticerianus \ \ \frac{1830-1}{1892}.	77
boiei 1842,	66	- (1002,	
bondar 1832,	44	Vanthamia ahmragaamua 1899	3
(1841,		Xanthornis chrysocarpus 1832,	100
civetta {1842,	63	Xanthornus gularıs 1837,	120
(1842)	69	mentalis 1837,	
hermaphrodita 1832,	67	Xema ridibundum . 1842,	167
(1830-1,	101	cirrocephalum . 1843,	119
indica { 1832,	23	Xema desjardiniana . 1835,	111
(1834,	96	Xenocarcinus tubercula-	
larvata 1832,	68	tus 1847,	119
musanga 1832,	66	Xerophila 1840,	175
nigra, 1832,	65	leucopsis 1840,	175
prehensilis 1832,	66	Vinhing cleding 1839,	79
11889	23	Xiphias gladius	27
rasse	96	Xolmis pyrope 1843,	111
tigrina	44	Xylophaga globosa 1835,	110
trivirgata 1832,	68	/	
undulata 1834,	96	Yuhina flavicollis 1845,	24
vittata 1837,	46	Yunx pectoralis 1830-1,	93
Voluta aulica 1842,	53	(1839,	133
beckn 1836,	43	torquilla 1839,	165
concinna 1836,	43	1842,	92
1000j	2.0	. (2022)	

Yunx torquilla 1842, \\ \begin{cases} \text{Po} & \\ 10 & \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	Zeus roseus	Page 85 63 63
Zanclus cornutus 1833, 11	[17 Zoothera 1830-1,	172
Zapornia pusilla 1839, 13	134 monticole 1830-1,	172
Zebrida adamsii 1847, 19	121 1832,	15
	115 Zonotrichia matutina 1843,	113
Zenaida aurita 1847,	53 Zophosis nodosa 1841,	116
Zeus aper	114 Zosterops 1845,	24
childreni 1843, 8	85 albogularis 1836,	75
	103 chloronotus 1840,	165
1839, 8	82 maderaspatanus 1839,	161
faber	27 tenuirostris 1836,	76

THE END OF THE INDEX.





PROCEEDINGS

OF THE

ZOOLOGICAL SOCIETY

OF LONDON.

INDEX. 1848—1860.

PRINTED FOR THE SOCIETY;

SOLD AT THEIR HOUSE IN HANOVER SQUARE,

AND AT

MESSRS LONGMAN, GREEN, LONGMANS, AND ROBERTS,

PATERNOSTER-ROW

1863.

CONTENTS.

List of the Names of Contributors, from 1848 to 1860, with the Titles of and References to the several Articles con-	Page
tributed by each	1
List of the Illustrations, 1848 to 1860	67
Index of Species described and referred to, 1848 to 1860	91

LIST OF THE NAMES

OF

CONTRIBUTORS,

From 1848 to 1860,

With the Titles of and References to the several Articles contributed by each.

		Page
Adams, A. Leith, M.D., A.M., Surgeon 22nd Regiment.		
Notes on the Habits, Haunts, &c. of some of the		
Birds of India (communicated by Messrs. T. J. and F.		
Moore)	1858,	466
Remarks on the Habits and Haunts of some of the		
Mammalia found in various parts of India and the		
West Himalayan Mountains (communicated by Messrs.		
T. J. and F. Moore)	1858,	512
The Birds of Cashmere and Ladakh	1859,	169
Adams, Arthur, F.L.S., Surgeon R.N.		
Description of a New Genus of Acephalous Mol-		
lusca, of the Family Pectinacea	1848,	133
Monograph of the Recent Species of Trigonia, in-		
cluding the description of a New Species from the		
Collection of Hugh Cuming, Esq	1849,	159
On the animal of Geomelania	1849,	169
Descriptions of New Species of Shells from the Col-		
lection of Hugh Cuming, Esq	1849,	169
Proc. Zool. Soc. Index, 1848-60.	1	

_		Page
Adams, Arthur, F.L.S., Surgeon R.N. (continued).		- 454
Monograph of the Species of Myochama, including		
the descriptions of Two New Species from the Col-		
lection of Hugh Cuming, Esq	1850,	22
Description of New Species of the Genus Cumingia,		
with some additional generic characters	1850,	24
An arrangement of Stomatellidæ, including the		
characters of a New Genus and of several New Species	1850,	29
, Monograph of the Genus Anatinella	1850,	40
Monographs of Cyclostrema, Marryatt, and Sepa-		
ratista, Gray, two genera of Gasteropodous Mollusks	1850,	41
On the Ammal of Liotia, with descriptions of New		
Species of Delphinula and Liotia, from the Cumingian		
Collection	1850,	50
Monograph of Sphænia, a genus of Lamellibran-		
chiate Mollusca	1850,	86
Monograph of Scarabus, a genus of air-breathing		
Gasteropodous Mollusca, from specimens in the Cum-		
ingian Collection	1850,	147
Monograph of Phos, a genus of Gasteropodous		
Mollusca	1850,	152
Monograph of Macrochisma, a genus of Gastero-		
podous Mollusca, belonging to the Family Fissurellidæ	1850,	202
Monograph of Modulus, a genus of Gasteropodous		
Mollusca, of the Family Lattornida	1850,	203
Monograph of Cyllene, a genus of Gasteropodous		
Mollusca	1850,	204
Catalogue of the Species of Emarginula, a genus of		
Gasteropodous Mollusca, belonging to the Family Fis-		00
surellidæ, in the Collection of Hugh Cuming, Esq	1891,	82
Catalogue of the Species of Nassa, a genus of Gas-		
teropodous Mollusca, belonging to the Family Buc- cinidæ, in the Collection of Hugh Cuming, Esq.; with		
the Descriptions of some New Species	1851.	94
Descriptions of Fifty-two New Species of the Genus	,	
Mitra, from the Cumingian Collection	1851.	132

Adams, Arthur, F.L.S., Surgeon R.N. (continued).		rage
Contributions towards a Monograph of the Tro- chide, a family of Gasteropodous Mollusca	1851,	150
A Monograph of Scutus, a genus of Gasteropodous Mollusca, belonging to the Family Fissurellidæ	1851,	221
A Monograph of the Genus Monoptygma of Lea	1851,	222
Descriptions of New Shells from the Cumingian Collection	1851,	224
Note on the Genus Nematura	1851,	225
A Monograph of the Recent Species of Rimula, a genus of Mollusca, belonging to the Family Fissurellida	1851,	226
A Monograph of <i>Puncturella</i> , a genus of Gastero-podous Mollusca, belonging to the Family <i>Fissurellida</i>	1851,	227
Descriptions of Sixteen New Species of Rissoina, a genus of Marine Gasteropodous Mollusks, from the Cumingian Collection	1851,	264
Descriptions of several New Species of Murex, Rissoina, Planaxis, and Eulima, from the Cumingian Collection	1851,	267
Descriptions of New Species of Eulima, Triphoris, &c., from the Collection of Hugh Cuming, Esq	1851,	276
Descriptions of New Shells, from the Cumingian Collection	1852,	90
Descriptions of a New Genus, and of several New Species, of Mollusca, from the Cummigian Collection	1852,	92
Descriptions of New Shells, from the Collection of Hugh Cuming, Esq	1853,	69
Descriptions of New Species of Semele, Rhizochilus, Plotia, and Tiara, in the Cummgian Collection	1853,	94
Descriptions of New Species of the Genus Conus, from the Collection of Hugh Cuming, Esq	1853,	116
Monograph of <i>Plecotrema</i> , a New Genus of Gastero- podous Mollusks, belonging to the Family Auricu-	[*	

Adams, Arthur, F.L S., Surgeon R.N. (continued).		rage
lide, from specimens in the Collection of Hugh Cum-		
ing, Esq	1853,	120
Descriptions of New Species of Shells in the Col-		
lection of Hugh Cuming, Esq	1853,	173
A Monograph of <i>Pyramidella</i> , a genus of Gastero- podous Mollusca, belonging to the Family <i>Pyrami</i> -		
delladæ	1853,	176
Contributions towards a Monograph of the Genus		
Chemnitsra	1853,	178
Descriptions of New Genera and Species of Gaste-	•	
ropodous Mollusca	1853,	182
A Monograph of Fossar, a genus of Gasteropo-		
dous Mollusca	1853,	186
A Monograph of Umbonium (Rotella), a genus of	1853,	107
Trochidæ	1000,	10/
A Monograph of Isanda, a New Genus of Trochidæ, allied to Umbonium	1853,	189
Further Contributions towards the Natural History of the <i>Trochidæ</i> ; with a Description of a New Genus, and of several New Species, from the Cumingian Collection	1854,	37
Description of a New Genus and of several New	-	
Species of Gasteropodous Mollusca, from the Cum-	1064	41
ingian Collection	1854,	41
Monographs of Action and Solidula, two genera of Gasteropodous Mollusca; with Descriptions of several		
New Species from the Cumingian Collection	1854,	58
A Monograph of Cerithidea, a genus of Mollusca; with Descriptions of several New Species from the Collection of Hugh Cuming, Esq.; to which are added Descriptions of Two New Species of Colina, and One		
of Donax.,,,	1854,	83
Descriptions of Thirty-nine New Species of Shells, from the Collection of Hugh Cuming, Esq	1854.	130

Adams, Arthur, F.L.S., Surgeon R N. (continued).		Page
Descriptions of Twenty-seven New Species of Shells, from the Collection of Hugh Cuming, Esq	1854,	311
Species of Mollusca, from the Collection of Hugh Cuming, Esq	1855,	119
Descriptions of Twenty-five New Species of Shells from the same Collection	1855,	221
Descriptions of Two New Shells discovered by Robert M'Andrew, Esq , on the coast of Norway	1856,	j
Descriptions of Thirty-four New Species of Bivalve Mollusca (Leda, Nucula, and Pythina), from the		
Cummgian Collection	1856,	47
Notice of a New Species of Trichotropis, from the Collection of Hugh Cuming, Esq	1856,	369
Notes on the Scaly Ant-eater (Manis javanıca), taken duning life and after death	1859,	133
Description of a New Conchiferous Mollusk of the Genus Pandora	1859,	487
Note on the Fox of Japan		
Adams, Henry, F.L.S.		
Description of a New Genus of Freshwater Bivalve Mollusca, belonging to the Family <i>Corbulidæ</i> , from the		
Collection of Hugh Cuming, Esq	1860,	203
Description of a New Genus and Species of Mollusk.	1860,	241
On New Genera of Acephalous Mollusks	1860,	369
Descriptions of a New Genus and Species of Mollusca	1860,	450
Adams, H. & A.		
Monographs of Ellobium and Melampus, two genera of Pulmoniferous Mollusca	1854,	7
Contributions towards the Natural History of the Auriculidæ, a Family of Pulmoniferous Mollusca; with Descriptions of many New Species from the		
Cumingian Collection	1854,	30

A NT Cont D N		Page
ALLEN, WILLIAM, Capt. R.N. Letter relating to skull of Antelope	1848,	88
Angas, G. F. Description of Tragelaphus Angasii	1848,	89
BAIKIE, Dr. BALFOUR, F.R.G.S. On the Skull of a Manatus from Western Africa.	1857,	29
On the Species of <i>Crocodilus</i> inhabiting the rivers Kwóra and Bínuc (Niger and Tsádda) in Central		
Africa	1857,	48
On the Skull of a Species of <i>Mecistops</i> inhabiting the river Bínue or Tsádda, m Central Africa	1857,	57
BAIRD, W., M.D., F.L.S., &c. Monograph of the Family Limnudiadæ, a family of		
Entromostracous Crustacea	1849.	84
Description of a New Crustacean		
Descriptions of several New Species of Entomostraca		
Monograph of the Family Apodulæ, a family of Crustaceans belonging to the Division Entomostraca; with a Description of a New Species of Apus, and Two Species of Ostracoda belonging to the Genus Cypris		
Monograph of the Family Branchipodidee, a family of Crustaceans belonging to the Division Entomostraca; with a Description of a New Genus and Species of the Family, and Two New Species belonging to		
the family Limnadiadæ	1852,	18
Descriptions of some New Species of Entozoa, from		
the Collection of the British Museum	-	
Description of a New Species of Cypris		
Description of Two New Species of Entozoa		
Description of a New Species of Tama	1859,	111
Description of a Rare Entozoon from the Stomach		
of the Dugong	1859,	148

7		
BAIRD, W., M.D., F.L.S., &c. (continued).		Page
Description of some new recent Entomostraca from Nagpur, collected by the Rev. S. Hislop	1859,	231
Description of a New Species of Entozoon (Sclerostoma sipunculiforme) from the Intestines of the Elephant	1859,	425
Description of a New Species of Estheria from Nagpoor, Central India	1860,	188
Note on the Genus Cypridina, Milne-Edwards, with a Description of some New Species	1860,	199
Description of a New Entomostracous Crustacean, belonging to the Order <i>Phyllopoda</i> , from South Australia	1860,	392
Description of Two New Species of Entomostracous Crustacea from India	1860,	445
Description of some New Species of Intestinal Worms (Entozoa) in the Collection of the British Museum	1860,	446
BARTLETT, A. D.		
On the Genus Apteryx	1850,	274
On some Bones of Didus	1851,	280
Letter addressed to Dr. Gray respecting the Living African Lepidosiren in the Crystal Palace	1856,	346
Description of Chinese Sheep sent to H. R. H. Prince Albert by Rutherford Alcock, Esq., H. M Vice-Consul at Shanghar, and presented by H. R. H. to the Zoological Society in April 1855	1857.	104
Description of a Rabbit said to be found on the	,	
Himalayan Mountains	1857,	159
Note on the Artificial Propagation of Salmon		
Indications of the existence of a second species of		
Emeu (Dromæus)	1859,	205
Remarks on the Habits of a Herring Gull (Larus		
argentatus)	1859,	467

		Page
BARTLETT, A.D. (continued).		
On the most efficient mode of preserving the Eggs		
of Birds in order that they may be afterwards hatched	1859,	468
Exhibition of the Head of a variety of the Common		
Goose, with the feathers of the back of the head re-		
versed	1860,	99
Exhibition of the Gizzard of a Nicobar Pigeon	1860,	99
Note on some Young Hybrid Bears bred in the		
Gardens of the Society	1860,	130
Exhibition of a series of Eggs of Struthious Birds	1860,	205
Notes on the Reproduction of the Australian Wattle-		
bird (Talegalla lathami) in the Society's Gardens	1860,	426
Note on the Balæniceps rex	1860,	461
BATES, II. W.		
Exhibition of an undescribed species of <i>Phyllostoma</i> ,		
from Ega, Upper Amazon	1860.	99
	,	
BEARDSWORTH, Rev. G.		
Extract of a letter relating to two Cetaccans killed		
on the North Kentish coast, near Whitstable	1860,	373
BEATTIE, WILLIAM, Hon. Sec. Montrose Nat. Hist. Soc.		
Note on the Reproduction of Nemertes borlassii (in		
a letter to Dr. Gray)	1858,	307
•	•	
BECKER, LUDWIG.		
Notes on the Young of Menura superba, in a letter		
addressed to John Gould, Esq., from Melbourne,		
Victoria, Sept. 24, 1859	1860,	61
BENNETT, G., M.D., of Sydney, F.Z.S., &c.		
Notes on the Habits of the Scythrops novæ-hollandiæ		
(communicated by John Gould, Esq.)	1858,	462
Notes on the Mooruk (Casuarius bennettii)	1859,	32
Notes on the Habits of the Mycteria australis or		
New Holland Jabiru (Gigantic Crane of the Colonists)	1859,	47

	Page
BENNETT, G., M.D., of Sydney, F.Z.S., &c. (continued).	Lage
Description of a New Species of Perga, or Saw-fly,	
found feeding upon the Eucalyptus citriodora of	
Hooker, or Wide Bay Lemon-scented Gum-tree 1859	, 209
Notes on the Duck-bill (Ornsthorhynchus anatunus) 1859	, 213
On the Long-tailed Flying Opossum (Belideus flaviventris) in a state of nature and in captivity 1859	, 218
Notes on Australian Cuckoos 1859	221
On the Fish called Glyphisodon biocellatus 1859	
Notes on Sharks, particularly on two enormous specimens of <i>Carcharias leucas</i> captured in Port Jackson, Sydney, New South Wales	, 223
Notes on the range of some species of Nautrlus, on the mode of capture, and on the use made of them as an article of food	
Exhibition of specimens of the Egg of the Mooruk (Casuarrus bennettn)	, 351
Exhibition of a series of twelve coloured drawings of various species of Nudibranchiate Mollusks from the harbour and vicinity of Port Jackson, New South Wales, made by Mr. G. F. Angas, Sec. of the Australian Museum, Sydney	, 351
Notes on the habits of the Brown Coati (Nasua fusca, Desm.)	, 323
BLAND, Dr., Corr. Memb. Letter), 91
Boileau, T. S. Letter relating to an Indian Wild Hog and an Owl. 1848	, 98
BONAPARTE, H. I. H. PRINCE CHARLES LUCIEN. On the Lorine Genus of Parrots, <i>Eclectus</i> ; with the Description of a New Species, <i>Eclectus cornelia</i> 1849), 142
On the Trichoglossme Genus of Parrots, Eos, with the Descriptions of Two New Species 185	

BONAPARTE, H. I. H. PRINCE CHARLES LUCIEN (cons	(inued)	Page .
On the Garruline Birds, or Jays; with Descriptions	•	
of New Species	1850,	79
Descriptions of Two New Species of Oriole	1850,	279
On the largest known Species of Phalcridine Bird	1851,	201
BONYAN, Dr. G. R.		
Notes on the Raptorial Birds of British Guiana	1851,	53
BOURCHIER; R. J., Corr. Memb.		
Letters	1849,	$\left\{ \begin{array}{l} 91 \\ 94 \end{array} \right.$
Bourguignat, M. J. R.		
Descriptions d'Ancyles nouveaux, de la Collection de M. Cuming, précédées d'une courte notice sur le		
genre Ancylus, et d'un Catalogue complet des espèces qui le con posent	1853,	76
BOWERBANK, J. S., LL.D., F.R.S., &c. On the Pterodactyles of the Chalk Formation	1851,	14
Bowles, Rear-Admiral. Letter relating to presentation of specimens of Hahaetus aguia, Temm., and a male Condor, by Sir		44
G. Seymour	1848,	112
BRODERIP, WILLIAM JOHN, B.A., F.R.S., V.P.Z.S., &c Exhibition of a Picture containing a figure of the	•	
Dodo	1852,	70
Notice of an original Painting, including a figure of the Dodo, in the Collection of His Grace the Duke		
of Northumberland at Sion House	1853,	54
BUCKLAND, FRANK T.		
Exhibition of the Egyptian Ibis	1860,	184
Buist, George, LL.D., F.R S., &c.		
On Shark-fishing at Kurrachee (communicated by Col. Sykes)	1850.	100
		~~~

Burgess, Captain B.	P	age
Note on the Indian Weaver Bird (Ploceus philip-		
· · · · · · · · · · · · · · · · · · ·	52,	88
Notes on the Habits of Indian Birds	$54, egin{cases} 1 \\ 1 \\ 1 \\ 2 \end{cases}$	1 45 02 42 58
Notes on the Habits of Indian Birds 18	355, {	27 32 70 79 184
BUTTERWORTH, LieutCol.		
Letter relating to a Leopard and Tree Kangaroo 18	348,	98
Letter relating to the shipment of some additions		
to the Society's Menagerie	849,	17
CARPENTER, P. P.		
Descriptions of (supposed) New Species and Varieties of Shells, from the Californian and West Mexican Coasts, principally in the Collection of H. Cuming,		
	855,	228
Notes on the Species of Hipponyx inhabiting the	•	
	856,	3
Descriptions of New Species of Shells collected by		
Mr T. Bridges in the Bay of Panama and its vicinity, in the Collection of H. Cuming, Esq	856,	159
Descriptions of New Species and Varieties of Caly- ptræidæ, Trochidæ, and Pyramidellidæ, principally in the Collection of H. Cuming, Esq	1856,	166
Descriptions of Shells from the Gulf of California and the Pacific Coasts of Mexico and California	1856,	198
Monograph of the Shells collected by T. Nuttall, Esq., on the Californian coast, in the years 1834-5	1856,	209
First Steps towards a Monograph of the Recent Species of <i>Petaloconchus</i> , a genus of <i>Vermetidæ</i>	1856,	313

CARPENTER, P. P. (continued).		Page
First Steps towards a Monograph of the Cacada, a		
family of the Rostriferous Gasteropoda	1858,	413
CHITTY, Hon. EDWARD.		
On the Jamaican Cyclotus, and the Descriptions of		
Twenty-one proposed New Species and Eight New		
Varieties of that subgenus from Jamaica	1857,	142
On Stoastomidæ as a Family, and on Seven proposed		
New Genera, Sixty-one New Species, and Two New		
Varieties from Jamaica	1857,	162
CHURTON, H.		
Extracts from a Letter respecting Collections in		
New Zealand	1853,	30
CLERK, Rt. Hon. Sir GEORGE, Bart.		
Letter relating to Monaul	1848,	112
COBBOLD, T. SPENCER, M.D., F.L.S.		
Letter respecting the Cause of Death of a young		
Grraffe in the Society's Gardens	1859,	494
Contributions to the Anatomy of the Giraffe	1860,	99
CRISP, EDWARDS, M.D., F.Z.S.		
On the Anatomy of the Cuckoo	1853,	67
On Two Species of Entozoa	1853,	68
On the Splenic Vein of the Giraffe	1853,	99
On the Relative Weight of the Body and of the		
Viscera of the Elephant	1855,	186
On some points relating to the Anatomy of the Tas-		
manian Wolf (Thylacinus cynocephalus) and of the		
Cape Hunting-Dog (Lycaon pictus)	1855,	188
Observations on Strongylus filaria and Botaurus		
stellaris	1856,	53
On the Viscera of Esox lucius	1856,	106
Remarks on Mus musculus	1856,	106

		Page
CRISP, EDWARD, M.D., F.Z.S. (continued).		_
On the Head and Brain of a Monoculous Lamb .	1856,	149
On the presence or absence of Air in the Bones of		, a
Birds	1857,	215
Exhibition of a Nest believed to be that of the Great		
Grey Shrike (Lansus excubitor)	1857,	219
Exhibition of a Hen that had assumed the plumage		
of the Cock	1859,	127
Occurrence of a Bantam Hen sitting upon the Eggs		
of a Water Ouzel (Cinclus aquaticus), and hatching		
and rearing a young Bird	1859,	200
Exhibition of specimens of the Cock of the Rock		
(Rupicola crocea) which had been brought alive to and	1060	00
had died in this country	1800,	98
On the Causes of Death of the Animals in the So-		175
ciety's Gardens from 1851 to 1860	1860,	190
Exhibition of specimens and drawings of Canurus	1000	
cerebralis from the brains of the Common Sheep	1860,	185
Note on the Blood-corpuscles of the Japanese Gi-	1060	000
gantic Salamander (Steboldra maxima)	1000,	203
On the Structure, Relative Size, and Use of the Tail-	1060	054
glands in Birds	1000,	254
DAVIDSON, THOMAS, F.G.S., &c.		
Descriptions of a few New Recent Species of Bra-		
chropoda	1852,	75
DAVY, JOHN, M.D., F.R S. L. & E.		
Notice of a peculiarity of structure observed in the		
Aorta of the Wild Swan (communicated by Mr. Gul-		
liver)	1849,	28
Observations on the Eye of the Mole (In a letter		
to W. Spence, Esq., F.R.S.)	1851,	129
DESHAYES, G. P.		
Descriptions of Twenty New Species of the Genus		
Cardita, from the Collection of Hugh Cuming, Esq.	1852,	100
	1852,	100

Deshayes, G. P. (continued).		1.uge
Descriptions of New Species of Shells, in the Col-		
lection of Mr. Cuming	1853,	1
Descriptions of Fourteen New Species of Muctra,		
in the Collection of Mr. Cuming	1853,	14
Descriptions of Two Species of Clementia, in the		
Collection of Mr. Cuming	1853,	17
Observations sur les Animaux de quelques genres de Mollusques Acéphales (Chamostrea, Glauconome,	•	•
Circe, et Capsa)	1853,	167
Descriptions of New Species of Shells, from the		
Collection of Hugh Cuming, Esq	1854,	$\begin{pmatrix} 13\\62\\317\end{pmatrix}$
Sur le Genre Galeonma	1855,	167
Sur le Genre Scintilla	1855,	171
Descriptions de Nouvelles Espèces du Genre Erycina	1855,	181
A General Review of the Genus Terebra	1859,	270
DILLWYN, L. LLEWELLYN, M.P., F G.S., &c.		
On an undescribed Species of Megapodius	1851,	118
DOLMATOFF, M. DIMITRE DE.		
Note on the capture of the Aurochs	1848,	16
Dohrn, H.		
Description of Thirteen New Species of Paludinacea		
from Ceylon, in the Collection of Hugh Cuming, Esq.	1857,	123
Descriptions of New Species of Land and Fresh-		
water Shells from Ceylon, in the Collection of Hugh		
Cuming, Esq	1858,	133
Description of New Species of the Genus Paludomus,		
from Ceylon, in the Collection of H. Cuming, Esq	1858,	535
Descriptions of New Species of Mitra from the Col-		
lection of Hugh Cuming, Esq	1860,	366

Doubleday, E., F.L.S.
Description of a New Genus of Notodontidæ 1848, 117
Exhibition of specimens of the Larva, Pupa, and perfect Insect of Sirex gigas
Duguid, Dr.
Letter on the Deal Fish (communicated by Mr. Yarrell) 1851, 116
DUNCAN, JOHN, H. M. Vice-Consul at Whydah.
Letter 1849, 106
Letter relating to his interview with the King of
Dahomey
DUNKER, Dr. W.
Diagnoses Specierum novarum generis <i>Planorbis</i> collectionis Cumingiæ
Limnæacea nova Collectionis Cumingianæ 1853, 53
On New Shells from the Collection of Mr. Cuming. 1856, ${354 \choose 358}$
EARL, G. WINSOR.
Notes on the Bovine Animals of the Malay Peninsula 1853, 29
ELLIOT, DANIEL G., of New York, F.Z.S., &c.  Exhibition of three specimens of Hybrid Ducks from his own collection, obtained on the South Shore of Long Island, U.S. A
ELPHINSTON, A.
Letter relating to a Collection made for the Society
in India 1849, 106
ELSEY, M.  Letter containing Observations respecting various
Species of Birds met with in the neighbourhood of the Victoria River Depôt, N. W. Australia, lat. south 17° 34′ 30″ (communicated by John Gould, F.R.S.,
&c

EYTON, THOMAS CAMPBELL, F.Z.S., F.L.S., &c. Note on the Skeleton of the Sheath-bill (Chionis		rage
alba)	1858,	99
FAIRHOLME, J.K.E., F.Z.S.		
Observations on the Pteropus of Australia	1856,	311
On the Australian Dugong (Halicore australis)	1856,	352
The Blacks of Moreton Bay and the Porpoises		
FLOWER, W. H., F.R.C.S., F.Z.S., &c.		
Note on the Dissection of a Species of Galago	1852,	73
Exhibition of Exocetus volttans, to which was		
attached a specimen of Penellus blanvilli, Milne-		
Edwards (Leoneopenna blanvilln of Lesueur)	1858,	372
On the Structure of the Gizzard of the Nicobar	·	•
Pigeon and other Granivorous Birds	1860,	333
Forbes, Prof. Edward, F.R.S., &c.		
Introductory Note to Mr. Huxley's Paper on Trigonia	1849,	30
On the Species of Mollusca collected during the		
Surveying Voyages of the Herald and Pandora, by		
Capt. Kellett, R N., C.B., and Lieut. Wood, R N	1850,{	( 53 (270
On a Species of Æquorea inhabiting the British		
Seas	1851,	272
Fraser, Louis, Corr. Memb. Z.S., &c.		
On New Birds in the Collection at Knowsley	1850,	245
Description of a New Species of Anomalurus from	•	
Fernando Po	1852,	16
Description of a New Species of Hyrax from Fer-	,	••
	1050	00
On the occurrence of a large Ape in the vicinity of	1002,	99
Fernando Po	1853	13
	_	
Descriptions of Two New Birds from Fernando Po	1893,	13
Exhibition of Birds from the Collection of T. C.		
Eyton, Esq	1856,	368

FRY, EDWARD.		Page
Remarks on the Morphology of the Vertebrate		
Skeleton .	1850,	15
	•	
Gaskoin, J. S., F Z.S., F.L.S.		
Descriptions of New Species of the Genus Cypraa	1848,	90
Descriptions of Seven New Species of Marginella,		
and Two of Cypræa	1849,	17
On the Habits of Helix lactea	1850,	243
Descriptions of Twenty Species of Columbella and		
One Species of Cypræa	1851,	2
Descriptions of Two New Species of Land Shells	1854,	152
On a peculiar Variety of Mus musculus	1856,	38
On some Defects in the Growth of the Antlers, and		
some Results of Castration, in the Cervidae	1856,	151
GATKE, HERR H., of Heligoland.		
On the Occurrence of American Birds in Europe	1860.	105
Goodwin, William.		
On an apparently New Species of Paradise-bird	1860,	243
Gosse, P. H., F.R.S.		
On the Habits of Ameiva dorsalis	1848,	24
On the Habits of Mabouya agilis		59
On the Habits of Cyclura lophoma	1848,	99
Gould, Augustus A., M.D.		
On the true Nautilus umbilicatus of Lister	1857	20
Gould, John, F.R.S., F.L.S., V.P.Z.S.		
Drafts for a New Arrangement of the Trochilidæ.	1848,	11
On Seven New Species of Australian Birds	1848,	38
Description of a New Heron	1848,	58
Description of a New Species of Cinclosoma	1848,	139
Description of a New Species of Nutcracker	1849,	23
Proc. Zool. Soc. Index, 1848-60.	2	

Gould, John, F.R.S., F.L.S., V.P.Z.S. (continued).		Page
Description of Two New Species, with the characters		
of a New Genus, of Trochildæ	1849,	95
On New Species of Mammalia and Birds from Au-		
stralıa	1849,	109
Descriptions of Three New Species of Indian Birds	1849,	112
Descriptions of New Birds	1850,	91
On Six New Species of Humming-Birds	1850,	162
On New Species of Birds from Australia	1850,	200
Remarks on Notornis mantelli	1850,	212
On New Australian Birds in the Collection of the		
Zoological Society of London	1850,	276
On a New and most Remarkable Form in Ornitho-		
thology	1851,	1
Letter from J. W. G. Spicer, Esq., concerning Two		
Hybrid Birds	1851,	61
On a New Species of Musophaga	1851,	93
On a New Species of the Genus Montifringilla	1851,	114
On some New Species of Trochilidæ	1851,	115
Remarks on the Genus Hapalotis	1851,	126
Descriptions of Two New Species of Mammalia of		
the Genus Antechinus	1851,	284
Descriptions of a New Species of Ptilotis and a New		
Species of Eopsaltria	1851,	285
On the Genus Thalurania	1852,	8
Description of a new Species of Aulacorhamphus	1853,	45
On the Nest and Eggs of Menura albertu	1853,	45
Description of New Species of Tetraogallus	1853,	47
Description of Five New Species of Humming-Birds	1853,	61
Observations on the Nests of Humming-Birds	1853,	100
Descriptions of Two New Species of Humming-Birds		
from Peru	1853,	109
On a New Species of Musophaga	1854,	23

GOULD, JOHN, F.R.S., F.L.S., V.P.Z.S. (continued).		Page
Exhibition of Fuligula fermoides, Bartlett	1854,	95
Descriptions of Two New Species of Pucrasia	-	99
Description of a New Species of Humming-Bild	,	•••
from Quijos	1854,	109
Description of a New Species of Momotus	1854,	
Description of a New Bird from Guatemala, form-	1001,	401
ing the type of a New Genus	1854,	285
Extracts from the Letters of his Son, Dr. Henry		
Gould, relating to the Natural History of Western		
India	1855,	39
Exhibition of a Collection of Birds from Scinde,	-	
being the first of his Son's Contributions to Indian	1055	<b>E</b> 0
Ornthology.	1855,	50
Descriptions of Eight New Species of Birds from	1055	C FT
South America	1855,	67
Exhibition of a portion of a Collection of Birds		
formed by Mr. Hauxwell on the Eastern Side of the Peruvian Andes	1855,	77
Description of a New Species of Ruticilla from Er-	1(,00,	"
zeroum	1855,	78
On Two New Species of Humming-Birds		86
-	1855,	
On a New Species of the Genus Prion	1855,	87
On some New Species of Birds collected by Mr.	10==	104
M'Gillivray	1855,	104
On a New Genus and Species of Trochilidæ from	1000	100
Ecuador	1855,	
On a New Turkey (Meleagris mexicano)	1856,	61
On Two New Species of Birds (Nestor notabilis		
and Spatula variegata) from the Collection of Walter	1000	
Mantell, Esq.	1856,	94
Descriptions of Two New Species of True Cuckoos	1056	0.0
(Genus Cuculus as restricted)	1856,	96
Descriptions of a New Trogon and a New Odonto-	1056	10"
phorus	1000,	IU

GOULD, JOHN, F.R S., F.L.S., V.P.Z S. (continued).  On some Birds collected by M1. John MacGillivray, the Naturalist attached to H.M. Surveying Ship Rattlesnake, and lately sent home by Capt. Denham,		Page
the Commander of the Expedition	1856,	135
On Two New Species of Humming-Birds belonging to the Genus Amazilius	1856,	150
Descriptions of Three New Species of the Genus <i>Phaethornis</i> , Family <i>Trochilidæ</i>	1857,	14
Descriptions of Three New and very beautiful Species of Birds from Guatemala and from the Island of Lombook	1857,	64
Observations on his visit to the United States of America; with Description of a New Species of Cerurans found in the Collection of Dr. Cabot, of Boston,		***
U.S	1857,	160
On several New Species of Birds from various parts of the World	1857,	220
On Four New Species of Mus and One of Hapalotis,		
from Australia		
On a New Species of Cassowary	1857,	268
Exhibition of British specimens of the Motacilla flava, Ray, and note from Mr. Thirtle of Lowestoft, as		
to its occurrence in that part of England	1858,	77
Remarks on three specimens of Steller's Duck exhibited by Mr. Stevens	1858,	78
Remarks on a series of Birds collected by Mr. A. R. Wallace in the Aru Islands	1858,	95
On a New Species of Toucan (Andigena spilorhyn-		
Exhibition of specimens of the American Regulus	1858,	
calendulus and the Night Heron	1858,	290
Extract from a Letter addressed to him by his son Mr. Charles Gould	1858,	290
On a New Species of Ptarmigan	1858,	354

GOULD, JOHN, F.R.S., F.L.S., V.P.Z.S. (continued).		Page
Descriptions of Two New Species of the Family		
Hirundinidæ	1858,	35 <b>5</b>
Exhibition of a Drawing of Molossus australis of		
Gray	1858,	372
Extract from a Letter addressed to him by Dr. George Bennett of Sydney, respecting the Semipalmated Goose	1859.	39
Exhibition of a Drawing of a Pheasant (Diardigal-	,	-
lus fasciolatus)	1859,	40
List of Birds from the Falkland Islands, with descriptions of the Eggs of some of the Species, from specimens collected principally by Capt. C. C. Abbott, of the Falkland Islands Detachment	1859,	93
On a New Species of Odontophorus	1859,	98
On the Members of the Genus Rupicola, and whether there are two or more species	1859,	99
On a New Species of Dendrochelidon or Tree Swift	1859,	100
Exhibition of all the known species of the Genus Elanus, with description of a New Species	1859,	126
Description of Two New Species of Birds; one belonging to the Family Cuculidæ, the other to Coturniceæ	1859.	128
List of Birds collected at Tavoy, in the Tenasserim Provinces, by Captain Briggs, Deputy Commissioner	,	
of Tavoy	1859,	149
List of Birds collected in Siam by Sir R. H. Schomburgk, H. B. M. Consul at Bangkok	1859,	151
On the Nidification of the Kingfisher (Alcedo ispida)	1859,	152
Exhibition of some specimens of Birds of the Genus Urocissa (Corvidæ)	1859,	200
Exhibition of specimens of the New Paradise Bird (Semioptera wallacu), and a Drawing of the Nest and	1050	063
Egg of Sittella chrysoptera	1909,	35 L

		Page
GOULD, JOHN, F.R.S., F.L.S., V.P.Z.S. (continued).		50
Exhibition of a fine species of Pheasant from Siam,		
Diardigallus crawfurdii (D. fasciolatus of Blyth),		
and of a specimen of the Royal Spoonbill of Australia,		
	1859,	
1	1859,	
Description of a New Species of American Partridge	1860,	62
Exhibition of specimens of the Chough of the Hi-		
	1860,	206
Descriptions of Twenty-two New Species of Hum-		
<u> </u>	1860,	304
Remarks on a Kangaroo living in the Society's	1000	050
	1860,	373
On a New Species of Kangaroo, of the Genus Hal-	1060	972
	1860,	3/3
Description of a New Species of Hornbill from Western Africa	1860,	380
Description of a New Species of the Genus Moho of	1000,	000
Lesson	1860,	381
Description of a New Odontophorus		
Exhibition of a series of Penguins, and descriptions		
of two New Species	1860,	418
GRACE, W.		
Letter	1849,	106
GRAY, G. R., F.L.S., F.Z.S.		
On a New Species of Parrot	1848,	20
On a New Species of Podica	1848,	90
Description of a New Species of Parrot		125
Notice of two examples of the Genus Gallus		62
On a New Species of the Genus Glareola		63
Description of a New Species of the Genus Cultrides		63
On a New Species of Suthora, from China		70
On the Species of the Genus Sericines		70

	rage
GRAY, G. R., F.L.S., F.Z.S. (continued).	0
Descriptions of Two New Species of Ptilonopus 1853,	48
On a New Species of Thalassidroma 1853,	62
On a New Species of Somateria, and the Female of	
Lampronetta fischeri, Brandt 1855,	211
On a New Species of Pigeon 1856,	6
On a New Species of Lepidopterous Insect 1856,	7
A List of Birds, with Descriptions of New Species, obtained by Mr. Alfred R. Wallace in the Aru and Ké Islands	160
On a New Genus of Goat-sucker, and on a New	109
Species of <i>Enicurus</i> , both from Darjeeling, from the	
Collection of Brian H. Hodgson, Esq., Corr. Memb.	
Z.S 1859,	101
Notes on the New Bird of Paradise discovered by	
Mr. Wallace 1859,	130
Exhibition of a drawing of Tringa pectoralis 1859,	130
List of the Birds lately sent by Mr. A. R. Wallace	
from Dorey or Dorery, New Guinea 1859,	
List of New-Caledonian Birds 1859,	160
Description of a New Species of Diver (Colymbus) 1859,	167
On a New Species of the Family Papilionidæ from	
Batchian 1859,	
Synopsis of the Species of the Genus Penelope 1860,	269
List of Birds collected by Mr. Wallace at the Mo- lucca Islands, with descriptions of New Species, &c 1860,	341
Gray, John Edward, Ph.D., F.R.S., F.IS., V.P.Z.S., &c.	
Description of a New Species of Galidictis from	
Madagascar 1848,	21
Description of a New Genus of Insectivorous Mam-	
malia or Talpıdæ from Borneo 1848,	23
Observations on Myodes hudsonicus and the other	46
species of the Genus Myodes	43

		Page
GRAY, JOHN EDWARD, Ph.D., F.R S., &c. (continued).		Ū
Description of a New Species of Anatifa	1848,	44
On Thaliella, a New Genus of Cirripedes allied to Scalpellum	1848,	44
Description of Sarcoptulus, a New Genus of Penna-		
tulidæ	1848,	45
On a New Species of Monkey from Angola	1848,	56
Observations on some Brazilian Bats, with the Description of a New Genus	1848,	57
On the species of the Genus Placenta of Retzius	1848,	114
Description of Two Species of Mammalia from Ca-		
raccas	1848,	138
Descriptions of Three New Species of Delphinida	1849,	1
On some New or little-known Species of Monkies	1849,	7
Description of a New Species of Herpestes	1849,	11
Description of a New Species of Box Tortoise, from		
Mexico	1849,	16
Notes on the Skull of Equus hemionus and Equus		
kiang	1849,	29
On a very large Roe Deer (C. leucotis) in the Col-		
lection of the Earl of Derby	1849,	64
On the Genus Bradypus of Linnæus	1849,	65
Description of some Corals, including a New British		
Coral discovered by W. MacAndrew, Esq	1849,	74
On the British Specimens of Regalecus	1849,	78
On the variation in the Teeth of the Crested Seal (Cystophora cristata), and on a New Species of the		
Genus from the West Indies	1849,	91
On the Species of Anomiada	1849,	113
On the Cypraea umbilicata and C. exima of		
Sowerby	1849,	125
Descriptions of New Species of Gorgonia from Au-		
stralia	1849,	146

(I I II II - II I		Page
GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		
Description of a New Genus and several New Species		
of Terrestrial, Fluviatile, and Marine Molluscous Ani-	1040	164
mals inhabiting New Zealand	1849,	104
Description of a New Species of Chrysodomus from		
the mouth of the Mackenzie River	1850,	14
On a Leech New to the British Fauna	1850,	<b>52</b>
On the occurrence of Regalecus glesne at Redcar,		
Yorkshire, in 1850	1850,	<b>52</b>
On the Characters of the Genera Pusionella and		
Clavatula	1850,	56
Description of a New Species of Monkey, recently		
living in the Society's Menagerie	1850,	77
Synopsis of the Species of Antelopes and Strepsi-		
ceres, with descriptions of some New Species	1850,	111
Synopsis of the Species of Deer (Cervina), with the		
description of a New Species in the Gardens of the		
Society	1850,	222
Descriptions of Two New Genera and some New		
Species of Scutellidæ and Echinolampidæ, in the Col-		
lection of the British Museum	1851,	34
Description of a New Genus and Family of Cyclo-		
saurian Lizards from Para	1851,	38
Description of a New Species of Bulimus from Cal-		
lao, collected by Erneste Denicke	1851,	92
Description of a New Genus of Gorgoniadæ	1851,	124
Description of a New Genus of Bivalve Shells, and		
a Sea Egg, from New Zealand	1851,	125
Notice of Two Viverridæ from Ceylon, lately living		
in the Gardens	1851,	131
On a New Genus of Anomadæ, in the Collection	•	
of Mr. Cuming	1851,	197
Description of a New Form of Lamprey from Au-		
stralia, with a Synopsis of the Family	1851,	235
On the Painted Pig of the Camaroons (Potamo-		
chærus penicillatus)	1852	120

		Page
GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		
On the Horns of the Sanga, or Galla Oxen, of	1	
Gibba	1852,	132
Description of a New Genus and some New Species		
of Tortoises	. 185 <b>2,</b>	133
On a New Species of Salamander from California	1853,	11
Description of a New Species of Tortoise (Testudo		
planuceps), from the Galapagos Islands		12
Description of the Animal of Cyclina sinensis	1853,	25
On the Division of the Ctenobranchous Gasteropodous Mollusca into larger Groups and Families	1853,	32
Notice of a presumed New Species of Rhinoceros		
from South Africa	1853,	46
On the Synonyms of Johnstonella catharina, Gosse	1853,	94
Descriptions of Two New Genera (Pferferra and		
Janella) of Land Mollusca	1853,	109
On the attitudes and figures of the Morse	1853,	112
Observations on some Rare Indian Mammalia	1853,	190
Description of a New Genus and Species of Seal		
(Heliophoca atlantica) from Madeira	1854,	43
On the Reproduction of the Lost Part of the Oper-		
culum, and its probable Restoration when entirely	1054	100
destroyed		
On Runcina hancockii	-	
On the Genus Modiolarca	1854,	108
On the Genus Mulleria of Sowerby, or Acostaa,		
D'Orbigny	1854,	129
Description of a New Species of Petrogale	1854,	249
On a New Species of Rhinoceros	1854,	250
Notice of the Horns of an unrecorded Species of the		
Prong Horn (Antilocapra), in the Collection of the	1055	^
Derby Museum, Liverpool		9
Notice of the Horns and Skull of the Arnee	1855.	17

		Page
GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		
Extracts from Letters received from Francis Brent,		
Esq., of Sandgate, regarding the Destruction of Con-		<b>r</b> 40
ger Eels	855, 2	26
An Arrangement of the Families of Echinida, with		
Descriptions of some New Genera and Species 1	855,	35
Observations on the Species of Volutes-Volutidæ 1	855,	50
On some species of Freshwater Tortoises from North		
America, Ceylon, and Australia, in the Collection of		
the British Museum 1	855,	197
On a New Genus of Fish-scaled Lizards (Scisso-		
saræ) from New Guinea	855,	217
On the Genus Assiminia (Leach) I	856,	20
Description of the Animals and Teeth of Tylodina		
and other Genera of Gasteropodous Mollusca 1	856,	41
On the Position of the Genus Proserpina in the		
System, and a Description of its Dentition 1	856,	99
On the Nucleus of the Operculum of Cyclostoma		
elegans	1856,	147
On a Monstrosity of Haliotis (albicans?)	1856,	147
Notice of some Indian Tortoises (including the De-		
scription of a New Species presented to the British		
Museum by Professor Oldham)	1856,	181
On a New Species of Squirrel (Sciurus macrotis)		
from Borneo	1856,	341
Observations on a Living African Lepidosiren in the		
Crystal Palace	1856,	342
Description of a New Species of Chelodina from		
Australia	1856,	369
On the Structure of the Pelvis of Chlamyphorus		
truncatus	1857,	8
Observations on the Species of the Genus Manatus	1857,	59
On the Genus Necturus or Menobranchus, with an		
Account of its Skull and Teeth	1857,	61
On the Animal and Bark of the Genus Antipathes	1857,	113

GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		Page
Description of a New Genus of Gorgoniada	1857,	128
Description of a New Species of Antilope (Oryx		
beatrix) lately living in the Menagerie of the Society		
Description of New Genera of Gorgoniadæ	1857,	158
Notice of a Large Species of Lineus taken on the Coast of Montrose	1857,	210
Observations on the Genus Furcella, Oken; and on the Genera Teredo and Chæna	1857,	243
On the Duiker Boks in the Society's Gardens	1857,	277
Notice of a New Species of Jaguar from Mazatlan, living in the Society's Gardens	1857,	278
Synopsis of the Families and Genera of Axiferous Zoophytes or Barked Corals	1857,	278
An attempt to distribute the Species of Olive (Oliva, Lamarck) into Natural Groups, and to define some of the Species	1858,	38
Notice of a New Genus of <i>Uropeltidæ</i> , from Ceylon, in the Collection of the British Museum	1858,	57
Notice of the Bosch Vark (Potamochærus africanus) living in the Society's Gardens	1858,	58
On a New Genus of <i>Mytilidæ</i> , and on some distorted forms which occur among Bivalve Shells	1858,	90
Observations on the Genus Nerita and its Operculum	1858,	92
Observations on the Genus Cuscus, with the Description of a New Species	1858,	100
List of Species of Mammalia sent from the Aru Islands by Mr. A. R. Wallace to the British Museum	1858,	106
Description of Aphroceras, a New Genus of Calcareous Spongiadæ, brought from Hong-Kong by Dr.		
On Aphrocallistes, a New Genus of Spongiadæ from	1858,	
Malacca	אכאו	114

		Lago
GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).  Proposal to separate the Family of Salumandridæ, Gray, into Two Families, according to the form of the		
	1858,	136
	1858,	144
Description of a New Genus of Boidæ from Old Calabar, and a List of West African Reptiles	1858,	154
Description of a New Genus of Sponge (Xenospongia) from Torres Strait	1858,	229
Additional Observations on the Genus Furcella	1858,	258
On a New Genus and several New Species of <i>Uro-</i> peltidæ, in the Collection of the British Museum	1858,	260
On Carpenteria and Dujardinia, two genera of a New Form of Protozoa with attached Multilocular Shells filled with Sponge, apparently intermediate between Rhizopoda and Porifera	1858,	266
Note on the Egg of the Mooruk (Casuarius bennettn, Gould) from New Britain, in the British Museum	1858,	271
On the Families Aspergillidæ, Gastrochænidæ, and Humphreyiadæ	1858,	307
On Charadella and Lichenella, New Forms of Polyzoa from Australia	1858,	319
Description of Riama, a New Genus of Lizards, forming a distinct Family	1858,	444
On the Dysidea papillosa of Dr. Johnston	1858,	531
Description of the Adult State of Voluta mamilla, Gray	1859,	34
Notice of <i>Notopteris</i> , a New Genus of Pteropine Bat from the Feejee Islands	1859.	36
Notice of a New Genus of Lophobranchiate Fishes	,	., -
from Western Australia	1859	<b>3</b> 8
On the Sea-Bear of Forster, the Ursus marinus of		
Steller, Arctocephalus ursinus of Authors	1859,	102

		70
GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		Page
On the Eared Seal of the Cape of Good Hope		
(Otaria delalandii)	1859,	107
Descriptions of New Species of Salamanders from		
China and Siam	1859,	229
Description of Scapha maria-emma, a New Species		
of Volute	1859,	230
On the Sea-Lions, or Lobos marinos of the Spaniards,		
on the Coast of California	1859,	357
Description of Macandrewia and Myliusia, two new		
forms of Sponges	1859,	437
Description of a New Species of Squirrel (Scurus		
siamensis) from Siam, in the Collection of the British		
Museum	1859,	478
Description of a New Species of Freshwater Tortoise		
from Siam	1859,	478
Description of some New Genera of Lithophytes,		
or Stony Zoophytes	1859,	479
Description of a New Species of Cuscus (C. ornatus)		
from the Island of Batchian, with a List of the Mam-		
•	1860,	1
Description of a Soft Tortoise (Aspidochelys living-		
stonii) from the Zambesi, sent to the British Mu-		
seum by Dr. Livingstone	1860,	5
Description of a New Genus of Boidæ discovered		
by Mr. Bates on the Upper Amazon	1860,	132
Note on the Species of the Genus Pithecia, with De-		
scription of a New Species, P. albreans	1860,	228
Description of a New Species of Geoclemmys from		
Esmeraldas	1860,	231
Description of a New Species of Emys lately living		
in the Gardens of the Zoological Society	1860,	232
Description of a New Species of Distichopora from		
New Caledonia		
On the African Trionyces with Hidden Feet (Emyda)	1860,	314

GRAY, JOHN EDWARD, Ph.D., F.R.S., &c. (continued).		rage
Note on the Female of Cuscus ornatus	1860,	374
Description of a New Coral (Corallium johnsoni)		
from Madeira	1860,	393
On the Genus Manouria and its affinities	1860,	395
On the Genus Hyperoodon: the two British kinds		
and their food	1860,	422
Note on Aspidochelys livingstonii	1860,	430
GRIFFITH, R. C., F.Z S.		
Notice of the Habits of a Beaver	1848,	52
Exhibition of some specimens of "Tsetze"	1850,	78
GULLIVER, GEORGE, F.R.S., F.Z.S.		
Additional Measurements of the Red Corpuscles of		
the Blood of Vertebrata	1848,	36
Note on the Spermatozoa of the Giraffe	1849,	7
Notes on a Cetaceous Animal stranded on the North-		
east coast of Ireland	1853,	63
On the size of the Red Corpuscles of the Blood of		
the Great Ant-eater (Myrmecophaga jubata)	1854,	24
GUNN, RONALD CAMPBELL, F.R.S.		
On the Habitat of Cypræa umbilicata, Sowerby. In		
a letter to J. E. Gray, Esq.	1849,	124
Letter relating to two young living specimens of		
Thylacinus cynocephalus, presented to the Society by		
himself and Dr. James Grant of Launceston	1850,	90
GÜNTHER, Dr. ALBERT, For. Mem. Z.S.		
On the Systematic Arrangement of the Tailless Batrachians, and the Structure of Rhinophrynus dor-		
salis	1858	330
On the Geographical Distribution of Reptiles		
On the Genus Elaps of Wagler	1859,	79

	Page
GÜNTHER, Dr. ALBERT, For. Memb. Z S. (continued).	
List of the Cold-blooded Vertebrata collected b 185	9. 89
Mr. Fraser in the Andes of Western Ecuador	-, -0
Second list of Cold-blooded Vertebrata collected by	
	9, 402
Description of a New Species of Anolis from Central	
America	9, 421
On the Reptiles and Fishes collected by the Rev. H.	
B. Tristram in Northern Africa	9, 469
On a New Snake from the Galapagos Islands 186	0, 97
On the Reptiles of Siam	0, 113
Contributions to a Knowledge of the Reptiles of the	
	0, 148
Third List of Cold-blooded Vertebrata collected by	
·	0, 233
Description of Homalocranium laticeps, a new Snake	
from Carthagena 186	0, 240
Exhibition of a dried Specimen of a Fish of the	
Genus Centrolophus, obtained by Mr. J. Crouch at	
Polperro, Cornwall 186	0, 302
On New Reptiles and Fishes from Mexico 186	0, 316
On a New Species of Fish, belonging to the Genus	
Pagrus 1860	0, 319
On a West-African Genus of Snakes (Meizodon) 186	0, 427
Hamilton, Edward, M.D., F.Z.S., &c.	
Exhibition of three curiously plumaged Pheasants . 185	0 /37
Exhibition of large Specimens of Hybrids between	, 10/
the Pheasant and Domestic Hen 1860	0, 1
Exhibition of Hen Pheasants in Male Plumage 1860	•
<del>-</del>	,, 0,0
HANLEY, H, Serjeant-Major 1st Life Guards.	
Observations on the Breeding of the Nightingale	3 300
in captivity	, 190
Hanley, Sylvanus, F.L.S., &c.	
Descriptions of Four New Species of Kelliudæ in	_
the Collection of Hugh Cuming, Esq 185	ő <b>,</b> 340

Hanley, Sylvanus, F.L S., &c. (continued).  Description of a New Cyrena from Ceylon, and of New Siphonariæ	23
	23
New Siphonariæ	23
<del>-</del>	
Descriptions of Two New Species of Pinna 1858,	136
On Siphonaria	
Descriptions of New Pinna	$\begin{array}{c} 225 \\ 254 \end{array}$
Description of a New Oniscia 1858,	255
Description of a New Cyrena and Bulla 1858,	543
Descriptions of New Univalve Shells from the Col-	
lections of H. Cuming, Esq., and S. Hanley, Esq 1859,	429
Systematic List of the Species of Dolum 1859,	487
On New Species of Nuculaceæ in the Collection of	
Hugh Cuming, Esq 1860,	370
Description of New Nuculidæ 1860,	440
HARCOURT, EDWARD VERNON, F.Z.S.  Notice of the Birds of Madeira (in a letter addressed to the Secretary)	141
Description of a New Species of Regulus from Madeira	153
Hardy, Lieut.	
Note upon Buceros ginginianus (communicated by Colonel Sykes)	276
HARLEY, GEORGE, M.D., F.R.C.S.  On the Anatomy of a New Species of <i>Pentastoma</i> found in the Lung and Air-sac of an Egyptian Cobra 1857,	115
HARRIS, Lord, F.Z.S.	64
Letter 1849,	64
HARTLAUB, Dr. Gustav, of Bremen, For. Memb. Z.S.	
Note upon Turdus vulpinus	276
On New Species of Birds from Western Africa, in the Collection of the British Museum	291

		Page
HARTLAUB, Dr. GUSTAV, of Bremen, F.M.Z.S. (continu	ed).	
Synopsis of the Fringilline Genus Erythrura	1858,	461
On a New Form of Grallatorial Bird nearly allied		
to the Cariama (Dicholophus cristatus)	1860,	334
HARTLAUB, Dr. G., and J. J. MONTEIRO.		
On some Birds collected in Angola	1860,	109
Пач, J. H. Drummond, C.B., H. M. Consul-General in Morocco, Corr. Memb. Z.S.		
Letter offering to present Gazelles, and promising to transmit the Reptiles found in the neighbourhood		
of Tangier	1849,	62
HAY, Major W. E., F.Z.S., &c.		
Notes on the Knang of Thibet (Equus kiang)	1859,	353
Heddle, Robert.		
On a Whale of the Genus Physalus, Gray, captured		
in Orkney	1856,	187
Herrmannsen, Dr., of Kiel.		
On some Genera of Shells, established in 1807 by		
the late H. F. Link	1851,	228
Hewitson, W. C., F.Z.S.		
Description of a New Species of Butterfly, of the		
Genus Agrias		
Description of a New Species of Satyridæ	1848,	115
Descriptions of some Butterflies from the Collection		
of Mr. Wallace	1858,	464
Descriptions of Butterflies from the Collection of		
Mr. Wallace	1859,	422
HILL, RICHARD.		
Letter relating to the subject of procuring Reptiles		
for the Society from Jamaica	1849,	91

	_	Page
Hodgson, Brian Houghton, Corr. Memb. Z.S.		-
On the Geographical Distribution of the Mammalia		
and Birds of the Himalaya	1855,	124
Holdsworth, E. W. H., F.L.S., F.Z.S., &c.		
Description of a New Sea Anemone	1855,	85
Description of Two New Species of Actinia from the		
South Coast of Devon	1855,	235
Description of a New Species of Actima from the		
Devonshire Coast	1856,	172
On Electra verticillata, with a Notice of its different		
Forms of Growth		
On Zoanthus couchii, Johnston	1858,	<b>557</b>
Some additional observations on Zoanthus couchii	1859,	124
On the Development of Aurelia aurita, in the So-		
ciety's Aquaria	1859,	201
HORA, J. H.  Exhibition of a Female Specimen of Ovis gmelinii from Tauri, in the Persian Gulf	1849,	91
Horsfield, Thomas, M.D., F.R.S., &c. Catalogue of a Collection of Mammalia from Nepal, Sikkim, and Thibet, presented to the Hon. East India Company by B. H. Hodgson, Esq	1856,	393
HUTTON, Major THOMAS.  Extract from a Letter addressed to Adam White, Esq., dated Mussoree, Nov. 27, 1855	1856,	5
Huxley, G., R.N.  Description of the Animal of <i>Trigonia</i> , from actual dissection, with an Introductory Note by Prof. E. Forbes, F.R.S.	1849,	30
Huxley, Thomas H., F.R.S., F.L.S., F.Z.S.  On the Anatomy and Development of Echinococcus veterinorum	1852,	110
	•	•

lected by H. Cuming, Esq., in the East Indies..... 1850, 197

LEA, ISAAC and HENRY C.		
Description of a New Genus of the Family Mela- niana, and of many New Species of the Genus Melama,		
chiefly collected by Hugh Cuming, Esq., during his		
Zoological Voyage to the East, and now first described	1850.	179
2000 Steat Foyage to the Lusy and Low Live assesses	,	-,,
LEADBEATER, B., F.Z.S.		
Exhibition of some Heads and Antlers of the Ame-		
rican Wapiti Stag, and three Specimens of Buffon's		
Skua	1860,	322
LEYCESTER, A. A.		
Notes on the Habits of Menura albertsi, in a letter		
addressed to John Gould, Esq	1860,	113
•		
Lowe, Rev. R. T., M.A., Corr. Memb. Z.S.		
An account of Fishes discovered or observed in Ma-		
deira since the year 1842	1850,	247
Catalogus Molluscorum Pneumonatorum Insularum		
Maderensium: or a List of all the Land and Fresh-		
water Shells, Recent and Fossil, of the Madeiran Is-		
lands: arranged in Groups according to their Natural		
Affinities: with Diagnoses of the Groups, and of the	1054	
new or hitherto imperfectly defined Species	1854,	16
Lyall, David, M.D., R.N.		
On the Habits of Strigops habroptilus, or Kakapo	1852,	31
MACDONALD, Professor.		
On the Vertebral Homologies as applicable to Geology	1848.	139
Exhibition of Diagrams illustrative of a New Scheme	<b>,</b>	
of Zoological Classification	1860,	303
Mack, Mr.		
Remarks on the fact of Black Eggs being laid by a		
White Duck (communicated by Mr. Oswald)	1851,	192

Mantell, Dr., F.R.S., &c. Notice of the Discovery by Mr. Walter Mantell in		Page
the Middle Island of New Zealand of a hving specimen of the Notornis, a Bird of the Rail family allied to		
Brachypteryx, and hitherto unknown to Naturalists, except in a fossil state	1850,	209
MARTENS, Dr. EDUARD VON.		
On the Mollusca of Siam (communicated by Dr.		
A. Gunther, For. Memb.)	1860,	6
MELVILLE, Dr., M.R.C.S.		
On the Ideal Vertebra	1848,	145
Continuation of his Observations concerning the		
Ideal Vertebra	1849,	11
Oral exposition of Dr. Kaup's views of the Natural		
Arrangement of Birds	1849,	94
METCALFE, W.		
An enumeration of Species of recent Shells, received		
by W. J. Hamilton, Esq., from Borneo, in November		
1850, with descriptions of the New Species	1851,	70
MEVES, M. W., Conservator at the Zoological Riks-Museum in Stockholm.		
On the Snipe's "Neighing" or Humming Noise,		
and on its Tail-feathers' Systematic Value. Trans-		
lated and communicated by John Wolley, jun., Esq.,	1050	100
F.Z.S., &c	1858,	199
MITCHELL, D.W., B.A., F.L.S.		
Notice of a Hybrid Crowned Pigeon, hatched in		
the Menagerie	1849,	170
Notice of a Hybrid Pigeon, between Ectopistes mi-		
gratorius ♂ and Turtur risorius ♀		
Notice of a Hybrid Bull		
On the Indian Pheasants bred in the Menagerie	1858,	544

00		Page
MOORE, FREDERIC, Assistant Mus. East India Com-		
pany.		
A Monograph of the Genus Ruticilla, with descriptions of some New Species	1854,	25
Descriptions of some New and little-known Species		
of Birds from Northern India, contained in the Museum of the Honourable East India Company	1854,	74
Notice of the Species of the Genus Orthotomus of Horsfield, with descriptions of a New Species and of		
those hitherto known	1854,	78
Notice of a New Indian Swallow	1854,	104
Notice of some New Species of Birds contained in the Museum of the Honourable East India Company	1854,	104
Notice of all the known Species of the Genus Ac-		
centor, with the descriptions of an uncharacterized		
Species from Nepal	1854,	116
Descriptions of Three New Species of Titmice	1854,	139
Notice of some imperfectly known Species of Birds contained in the Museum of the Honourable East India		
Company	1854.	141
	1001,	
List of Malayan Birds collected by Theodore Cantor, Esq., M.D., with descriptions of the imperfectly		
known Species	1854,	258
Descriptions of Two New Species of the Genus Or-		
thotomus	1854,	309
Notice of some New Species of Birds	1855,	215
Descriptions of some New Species of Lepidopterous		
Insects from Northern India	1857,	102
Monograph of the Asiatic Species of Neptis and		
Athyma, two genera of diurnal Lepidoptera belonging		_
to the Family $Nymphalidx$	1858,	3
Descriptions of some Asiatic Lepidopterous Insects belonging to the tribe Bombyces	1859,	197
Synopsis of the known Asiatic Species of Silk-pro-		
ducing Moths, with descriptions of some New Spe-	1050	<b>^</b>
cies from India	1859,	237

•••		Page
Moore, Frederic, Assist. Mus. E.I.C. (continued).		6-
Notice of a rare Asiatic Pigeon	1859,	400
List of Malayan Birds collected by Theodore Can-		
tor, M.D., with Descriptions of imperfectly known Spe-		
cies	1859,	443
Moore, Thomas J., Keeper of the Derby Museum,		
Liverpool.		
List of Mammals and Birds collected by Mr. Joseph	1010	-0
Leyland in Honduras, Belize, and Guatemala	1859,	50
Manage Owne A. I. of Concenhagen		
Mörch, Otto A. L., of Copenhagen.  Review of the Genus <i>Tenagodus</i> , Guettard	1860	400
neview of the Genus Tenagouas, Guertaid	1000,	400
Murchison, Sir R. I., G.C.St.S., &c.		
Letter relating to the Aurochs	1849,	32
3	-	
MURRAY, Hon. C. A., H. M. Consul-General in Egypt.		
Letters relating to Collections made in Egypt	1849,	64 64
		106
Letter relating to a Hippopotamus presented to the Society by H. H. Abbas Pasha	1940	162
Society by II. II. Aboas Fasha	1049,	100
NEWCOMB, W., M.D., &c.		
Descriptions of seventy-nine New Species of Achati-		
nella, Swainson, a genus of Pulmoniferous Mollusks,		
in the Collection of Hugh Cuming, Esq	1853,	128
Abstract of descriptions of some Animals of Achati-		
nella, and other Remarks	1854,	310
NEWMAN, EDWARD, F.L.S., &c.		
First Thoughts on a Physiological Arrangement of	1050	4.0
Birds	1990,	40
A few words on the Synonymy of Districtocera, a		
genus of Longicorn Coleoptera from New Holland,		
with Characters of Three Species supposed to be un-	1851	クニ
UCDULLUCU	10011	10

OWEN, Professor RICHARD, F.R.S., &c. (continued).		rage
Notes on the Eggs and Young of the Apteryx, and on the Casts of the Eggs and certain Bones of the Epyornis (Isid. Geoffroy), recently transmitted to the Zoological Society of London	1852,	9
Notes on the Anatomy of the Tree-Kangaroo (Den-	-	
drolagus inustus, Gould)	1852,	103
On the Anatomy of the Walrus	1853,	103
On the Anatomy of the Great Anteater (Myrmeco-phaga jubata)	1854,	154
On the Bones of the Leg of Dinornis (Palapteryx) struthioides and the Palapteryx gracilis	1854,	244
On Dinornis (Part 7): containing a Description of the Bones of the Leg and Foot of the Dinornis ele-		
phantopus, Owen	1856,	54
Osteological Contributions to the Natural History of the Chimpanzees and Orangs (Troglodytes Pithe-		
cus). No. 6	1856,	369
On the Anatomy of the Great Anteater (Myrmeco-		
phaga jubata, Linn.)		
On the Gorilla (Troglodytes gorilla, Sav.)	1859,	1
PARKER, W. K., F.R.C.S.  Abstract of Notes on the Osteology of Balæniceps		
rew	1860,	324
Parley, Major.		
Notice of the Capture of Orthagoriscus mola off the Chesil Bank, Dorsetshire	1849,	6
Pease, W. Harper.		
Descriptions of New Species of Mollusca from the		
Sandwich Islands. Part I	1860,	18
Descriptions of New Species of Planariidæ collected		
in the Sandwich Islands	1860,	37

47		_
Preiffer, Dr. Louis (continued).		Page
Descriptions of Twenty-seven New Species of Land Shells, from the Collection of H. Cuming, Esq	1859,	23
Descriptions of Two New Species of Melampus, from the same Collection	1859,	29
Descriptions of Eight New Species of Achatinella, from the same Collection	1859,	30
Descriptions of Thirty-six New Species of Land Shells, from the Collection of Hugh Cuming, Esq	1860,	133
Philippi, Dr.  Descriptiones Naticarum quarundam novarum ex collectione Cumingiana	1851,	233
PHILIPPS, Rev. T.		
Notes on the Habits of some Birds observed in the Plains of N.W. India in 1849 (communicated by Frederic Moore)	1857,	85
PRIME, TEMPLE, of New York.		
Descriptions of New Shells from the Collection of Hugh Cuming, Esq	1860,	319
Proudfoot, Mr.		
Note on Tragelaphus angasii	1850,	199
RADDI, Professor.		
Exhibition of numerous Preparations illustrative of one of the Processes of his New Method of Preserving Animal Substances	1859,	200
REEVE, LOVELL, F.L.S., F.G.S., F.Z.S., &c.		
On Fastigiella, a New Genus of Shells of the La-		
marckian Family Canalifera		14
Descriptions of New Species of <i>Turbo</i> Description of a New Genus of Acephalous Mol-	1848,	49
lusca, of the Family Pectinacea	1848,	133

		Page
REEVE, LOVELL, F.L.S., F.G.S, F.Z.S., &c. (continued	1).	
Description of a New Species of Bulimus, from the		
Collection of A. L. Gubba, Esq., of Havre	1849,	16
Descriptions of Sixteen New Species of Bulimus, in		
the Collection of H. Cuming, Esq., discovered by Mr.		
W. Lobb in the Andes of Peru'	1849,	96
Description of a New Species of Cytherea	1849,	126
On a New Species of Lymnæa from Thibet	1850,	49
Description of a New Species of Bulimus from Au-		
stralia	1851,	198
Description of a New Species of Helix from Van		
Diemen's Land	1852,	31
Descriptions of New Species of Paludomus, a Genus		
of Freshwater Mollusks	1852,	126
Description of a New Volute from New Caledonia.	1854,	73
Description of Three New Volutes from the Collec-		
tions of the Hon. Mrs. Cathcart and Mr. Cuming	1856,	2
Descriptions of Seven New Shells from the Collec-		
tion of the Hon. Sir David Barclay, of Port Louis,		
Mauritius	1857,	207
Descriptions of Two New Species of Bulimus from		
the Collection of Mrs. De Burgh	1859,	123
A Commentary on M. Deshayes's Revision of the		
Genus Terebra	1860,	448
Rehüller, M.		
On the Capture of Delphinus orca in South Green-		
land	1853,	103
REINHARDT, Professor J., For. M.Z.S.		
On the Affinities of Balaniceps	1860,	377
RICHARDSON, Sir John, M.D., C.B., F.R S.L. &E., &c.		
Notices of Australian Fishes	1850.	58
On some Fishes from Asia Minor and Palestine	-	
On Siphonognathus, a New Genus of Fistularida		
~ ~ ~ presency customs, a field Metter of freedelinger.	100/9	/

Römer, Dr. E., of Cassel.		Page
Descriptions of New Species of the Genera Do- sinia and Cyclina from the Collection of Hugh Cu- ming, Esq	1860,	117
Sallé, M. Auguste.		
Liste des Oiseaux rapportés et observés dans la République Dominicaine (ancienne partie Espagnole de l'Île St. Domingue ou d'Haiti), par M. A. Sallé, pendant son voyage de 1849 à 1851	1857,	230
Salmon, John D., F.L.S , F.Z.S.		
Exhibition of a Specimen of Baillon's Crake, with Seven Eggs	1858,	560
SALVIN, OSBERT, M.A., F.Z.S.		
Exhibition of the Eggs of the Quesal (Pharomacrus		
paradiseus)		
On the Reptiles of Guatemala	1860,	451
Sandwith, Humphrey, C.B.		
Notice of the Habits of the Aye-Aye of Madagascar (Chironys madagascariensis)	1859,	111
Schiodte, M.		
On some Staphylinidæ found in the Nests of Termites	1853,	101
Schlagintweit, Hermann.  Exhibition of Specimens of Heads of a Sheep from Thibet, showing a curious modification in the form of the Horns	1859,	350
Schlegel, Dr. H, Curator of the Royal Zoological Museum, Leyden.		
Description of a New Genus of Batrachians from Swan River (extracted from a Letter to J. E. Gray, Esq.)	1850, 4	9

On some New or little-known Species of Birds in the Derby Museum at Liverpool . ..... 1855,

		rage
SCLATER, PHILIP LUTLEY, Ph.D., &c. (continued).		
Descriptions of Four New or little-known Tanagers	1855,	83
Descriptions of some New Species of Ant-Thrushes (Formcarinæ) from Sauta Fé di Bogota	1855,	88
Descriptions of some New Species of Birds from Santa Fé di Bogota	1855,	109
On the Birds received in collections from Santa Fé di Bogota	1855,	131
Characters of some apparently New Species of $Bucconida$ , accompanied by a Geographical Table of the		
Family	1855,	193
Note on the Genus Legrnocinclus, Lesson, and its Synonyms	1855.	212
Description of a newly discovered Tanager of the	1000,	
Genus Buarremon	1855,	214
Characters of Two New Species of Tanagers		
Note on the Zoological Appendix to the 'Report of the U.S Naval Astronomical Expedition to the Southern Hemisphere,' and on the Geographic Range and Distribution of the Tanagrine Genera Calliste and Euphonia	1856,	18
On some additional Species of Birds received in		
collections from Bogota	1856,	25
Note on Psaltria flaviceps, a third American Species of the Parine Genus Psaltria	1856,	37
Synopsis Avium Tanagrinarum —A Descriptive Catalogue of the known Species of Tanagers	1856,	$\frac{64}{108}$
Note on Buglodytes albiculus, Bp		
On some New or Imperfectly-known Species of Synallaxis	1856,	97
List of Mammals and Birds collected by Mr. Bridges in the vicinity of the town of David, in the province		
of Chinqui, in the State of Panama		
Note on some Birds from the Island of Ascension .	1856 <b>,</b> *	144

<b>V</b> 2		Page
SCLATER, PHILIP LUTLEY, Ph D., &c. (continued).		5
On the Species of the American Genus Parra	1856,	282
Catalogue of Birds collected by M. Auguste Sallé in Southern Mexico, with Descriptions of New Species	1856,	283
On a New Tanager of the Genus Calliste	1856,	311
Notes on the Birds in the Museum of the Academy of Natural Sciences of Philadelphia, and other Col- lections in the United States of America	1857,	ı
Further Additions to the List of Birds received in Collections from Bogota	1857,	15
Characters of some apparently New Species of American Ant-Thrushes	1857,	46
Description of a New Tanager of the Genus Euphonia	1857,	66
Review of the Species of the South American Subfamily Tityrinæ	1857,	67
On Parus meridionalis and some other Species mentioned in the Catalogue of Birds collected by M. Sallé in Southern Mexico	1857	81
On Three New Species of the Genus Todirostrum		
List of Birds collected by Mr. Thomas Bridges, Corr. Memb., in the Valley of San José, in the State	1007,	02
of California	1857,	125
Note on the Upland Goose	1857,	128
Descriptions of Twelve New or little-known Species of the South American Family Formicaritae	1857,	129
List of Additional Species of Mexican Birds obtained by M. Auguste Sallé from the environs of	1057	001
Jalapa and S. Andres Tuxtla	1857,	201
On a collection of Birds made by Signor Matteo Botteri in the vicinity of Orizaba in Southern Mexico	1857,	210
Notes on an unnamed Parrot from the Island of St. Domingo, now living in the Society's Gardens, and		
on some other Species of the same Family	1857.	224

SCLATER, PHILIP LUTLEY, Ph D., &c. (continued).		Page
On a Collection of Birds received by M. Sallé from		
Southern Mexico 18	5 <b>7,</b>	226
Review of the Species of the Fissirostral Family Mo-		
motrdæ18	57,	248
On a Collection of Birds transmitted by Mr. H. W.  Bates from the Upper Amazon	57,	261
Description of Eleven New Species of Birds from Tropical America	5 <b>7,</b>	271
Notes on Californian Birds By Thomas Bildges, Corresponding Member. Communicated, with Remarks, by Mr Sclater	58,	1
Notes on a Collection of Birds received from M.  Verreaux, of Paris, from the Rio Napo, in the Republic of Ecuador	58,	59
Notes on some Birds from Southern Mexico 185	8,	95
On some New or little-known Species of Accipitres, in the Collection of the Norwich Museum 183	58,	128
Note on the Variation of the Form of the Upper Mandible in a Rapacious Bird	58,	150
Synopsis of the American Ant-birds (Formicariidæ).  Part I., containing Thamnophilinæ	8,	202
Ant-Wrens 183	i8 <b>,</b>	232
——. Part III., containing the Formicarnnæ, or Ant-Thrushes	i8,	272
Additional Note on the Upland Goose (Chlob-phaga magellanica)	i8 <b>,</b>	289
On some New or little-known Species of Tanagers, from the Collection of M. Verreaux, of Paris 185	8,	293
On a Collection of Birds received by M. Auguste Sallé from Oaxaca in Southern Mexico	8,	294
Descriptions of a New Species of the Genus Buteo, from Mexico	8,	356

	Page
SCLATER, PHILIP LUTLEY, Ph.D., &c. (continued).	6-
List of Buds collected by George Cavendish Taylor,	
Esq., in the Republic of Honduras 1858	, 356
Characters of Five New Species of American Birds 1858	, 446
List of Birds collected by Mr. Louis Fraser at	
Cuenca, Gualaquiza and Zamora, in the Republic of	
Ecuador	, 449
On Two New Species of Ant-birds in the Collec-	
tion of the Derby Museum, Liverpool 1858	3, 540
Note on the Genus Cichlopsis of Cabanis 1858	3, 541
On the Birds collected by Mr. Louis Fraser in the	
vicinity of Riobamba, in the Republic of Ecuador 1858	3, 549
Descriptions of New Species of the American Family	
Tyrannidæ 1859	9, 40
Description of a New Species of Owl of the Genus	
Crecaba	), 131
Note on the Spur-winged Geese (Plectropterus)	
now hving in the Society's Gardens 185	9, 131
List of the First Collection of Birds made by Mr.	
Louis Fraser at Pallatanga, Ecuador, with Notes and Descriptions of New Species	0 125
<del>-</del>	, 100
On some New Species of Synallaxis, and on the Geographical Distribution of the Genus 185	0. 101
Exhibition of two rare Species of Arctic Birds, Co-	J, 101
lymbus adams: and Eurnorhynchus pygmæus 185	9, 201
A Record of the Number of Days of Incubation of	.,
Birds which breed in the Society's Gardens 185	9, 205
Remarks on exhibiting specimens of Two Species	
of Divers (Colymbus) from Mr. Gurney's Collection. 185	9, 206
On a Collection of Birds from Vancouver's Island 185	9, 235
A Synopsis of the Thrushes (Turdidæ) of the New	
World 185	9, 321
Exhibition of an Egg laid by the Apteryx (A. man-	
telli) which had been living in the Gardens since 1852 185	9, 350

SCLATER, PHILIP LUTLEY, Ph.D., &c. (continued).		rage
Exhibition of Eggs of Grus montignesia, G. virgo,		
and G. cinerea, also of an Egg of Balæniceps 1ex	1859,	353
On a series of Birds collected in the vicinity of		
Jalapa in Southern Mexico	1859,	362
List of Birds collected by M. A Boucard in the		
State of Oaxaca in South-western Mexico, with De-		
scriptions of New Species	1859,	369
On some New or little-known Buds from the Rio		
Napo	1859,	440
On some Hybrid Ducks bred in the Society's Gardens	1859,	442
Further Evidence of the Distinctness of the Gambian		
and Ruppell's Spur-winged Geese (Plectropterus gam-		
bensis and P ruppelln)	1860,	38
List of Additional Species of Birds collected by Mr.		
Louis Fraser at Pallatanga, Ecuador; with Notes and		
Descriptions of New Species	1860,	63
List of Birds collected by Mr. Fraser in the vicinity		
of Quito, and during excursions to Pichincha and Chim-		
borazo, with Notes and Descriptions of New Species	1860,	73
List of Birds collected by Mr. Fraser in Ecuador,		
at Nanegal, Calacali, Perucho, and Puellaro; with		
Notes and Descriptions of New Species	1860,	83
Exhibition of a large Horned Owl (Bubo maximus,		
var ) from Pångköng Lake, Thibet	1860,	99
Note on the Punjab Sheep living in the Society's		
Gardens	1860,	126
Additions to the Menagerie during the months of		
January and February	1860,	183
Exhibition of Oreophasis derbianus; and announce-		
ment of the addition of Sieboldia maxima and Balæ-		
nuceps rex to the Society's Menagerie	1860,	184
Exhibition of an Egg of the King Vulture, and of a		
second Egg of the Apteryx	1860,	193
On the Rheas in the Society's Menagerie, with Re-		
marks on the known Species of Struthious Birds	1860,	207

SCLATER, PHILIP LUTLEY, Ph.D., &c. (continued).		rage
Additions to the Menagerie during the months of July, August, September, and October	1860,	415
Exhibition of Bird-skins from Port Churchill, Hudson's Bay	1860,	418
Notice of some Rare Species of Quadrumana, now living in the Society's Menagerie	1860,	419
Additions to the Menagerie during the month of November	1860,	442
On the Babirussa and other Suidæ, now living in the Society's Menagerie	1860,	443
Note on the Ovis polii of Blyth	1860,	443
Report on the Indian Pheasants bred in the Society's Menagerie during the years 1858, 1859, and 1860	1860,	444
Characters of Ten New Species of American Birds	1860,	461
SCLATER, PHILIP LUTLEY, Ph.D., M A., F.R.S., F L.S., Secretary to the Society, and OSBERT SALVIN, M.A. F.Z.S.		
Characters of Eleven New Species of Birds discovered by Osbert Salvin in Guatemala	1860,	298
Scott, A.W., M A., Member of the Legislative Assembly, New South Wales.		
On Cystosoma saundersii	1852,	14
On a New Lepidopterous Insect from Australia .	1859,	207
Description of a species of Perga, or Sawfly	1859,	209
SHAW, A. N., F.Z.S.  Letters relating to Collections made at Bombay	1849,{	33 94
Shortt, Dr., F.Z.S.		
Remarks on the Civet Cats of India	1860,	98

SIMMONDS, P. L.		Page
Extract from a letter, announcing the capture of a young female Gorilla	1860,	184
Smith, J. P. G.		
Note on Calliethys and Anableps	1850,	53
On a living Octopus (in a letter addressed to Dr. Gray)	1858,	533
Sotheby, S. Leigh.		
Note on a Talking Canary (addressed to D1. Gray)	1858,	231
Sowerby, G., F.L.S.		
Description of a New Species of the Genus Tomigerus	1849,	14
Description of Two newly discovered Species of Cy-		
clostoma	1849,	15
Description of Shells in the Collection of Hugh		
Cuming, Esq	1859,	428
Sowerby, G. B., Jun., F.L.S.		
Descriptions of some New Species of Ovulum	1848,	135
Descriptions of some New Species of Cancellaria .	1848,	136
On a New Genus of Pholadidæ, with notices of se-		
veral New Species, and of a remarkable specimen of		
Pholas calva in Mr. Cuming's Collection	1849,	160
SPEKE, Capt. J. H., 46th B N. I.		
Notes on the Habits of Two Mammals observed		
ın the Somálı Country, Eastern Africa	1859,	234
Stevens, Samuel.		
Exhibition of two beautiful new Butterflies col-		
lected by Mr. Wallace in the Island of Batchian	1859,	351
Exhibition of Birds and Lepidopterous Insects col-		
lected by Mr. Wallace in the Island of Batchian	1860,	1

Sanyayaan Maa		Page
Stevenson, Mrs. Letter	1849,	106
STEWART, THOMAS HOWARD, F.Z S., M.R.C S.		
Exhibition of specimens of Corystes cassivelaunus,		
and the Young of Comatula rosea	1859,	495
Remarks on the Stomach of the Potamochærus		
penicillatus	1860,	194
STRICKLAND, H. E, MA.		
On the Habits of a living specimen of Nanna vitri-		
noides	1848,	142
List of Birds procured in Kordofan by Mr. J. Pe-		
therick, with Notes	1850,	214
On some Bones of Birds allied to the Dodo	1852,	75
TAYLOR, E. CAVENDISH, M.A., F.Z.S, &c.  Note on the Eggs of the Frigate Bird and the Crocodile of Jamaica	1858,	318
TEGETMEIER, W. B.		
On the remarkable Peculiarities existing in the		
Skulls of the Feather-crested variety of the Domestic		
Fowl, now known as the Polish	1856,	366
Exhibition of a Collection of Skins of New Va-		
rieties of Domestic Fowls, the property of Charles	10	
Darwin, Esq	1857,	40
Exhibition of Specimens illustrating the differences produced in the Hens of the Common Pheasant and		
Domestic Fowl by disease or degeneration of the Ovary	1857,	81
TEMPLE, ROBERT, Chief Justice of British Honduras.		
Letter referring to a species of Peccary	1860,	206
Templeton, R.		
Description of a New Species of Sorex, from India	1853,	100

THOMASON, Hon. J.
Letter relating to a young Kiang 1848, 62
Thompson, Captain J. Wycliffe.
Notes on the Gouwa (Bos frontalis) of Western
India, called "the Bison" by English residents 1852, 96
THOMPSON, General Perronet, F.R.S., M.P.
On the Lepidosiren (in a note to Dr. Gray) 1858, 535
Thompson, William.
Description of a New Species of Corynactis 1853, 107
Remarks on Niha edulis, Risso 1856, 102
Remarks on the British Actimadæ and Re-arrange-
ment of the Genera
On a species of Eolis, and also a species of Lona-
notus new to science, with the description of a
specimen of Eolis carulea of Montagu 1859, 65
Tomes, John, F.R S., &c.
On the Blood-coloured Exudation from the Skin of
the Hippopotamus 1850, 160
On the Structure of the Teeth of the American and
Indian Tapirs 1851, 121
Tomes, Robert F., Corr. Mem. Z.S.
On the Occurrence and Habits of Vespertilio emar-
ginatus 1848, 112
On Three Genera of Vespertilionidæ, Furipterus,
Natalus and Hyonycteris, with the Descriptions of
Two New Species
Monograph of the Genus Lassurus 1857, 34
Descriptions of Four undescribed Species of Bats . 1857, 50
On Two Species of Bats inhabiting New Zealand 1857, 134
A Monograph of the Genus Nyctophilus 1858, 25

TURNER, H. N , Jun.		Page
Observations on some of the Foramina at the Base of the Skull in Mammalia, and on the Classification		
of the Order Carnivora	1848,	63
Notes on the dissection of Paradoxurus typus and of Dipus ægyptrus	1849,	24
On the Evidences of Affinity afforded by the Skull in the Ungulate Mammalia	1849,	147
Contributions to the Anatomy of the Tapir	1850,	102
On the Generic Subdivision of the <i>Bovidæ</i> , or Hollow-horned Ruminants	1850,	164
Note on the Suborbital Gland of the Nylghau	1851.	116
On the Change of Colour in a Chameleon (Chamæleo		
,	1851,	203
On the Arrangement of the Edentate Mammalia	1851,	205
Tweedie, J. N., Corr. Memb Z S.  Letter relating to Collections made at Hayti  Tyler, Lieut R E.	1849,	33
		64
Letters	1849,	94
Notes on the Serpents of Santa Lucia, communicated by the Secretary	1849,	100
On the Iguana of Santa Lucia	1850,	106
VAN DER HOEVEN, J.  Contributions to the knowledge of the Animal of  Nautilus pompilius	1850,	1
Vekemans, M.		
Letter	1849,	33
Verreaux, M. Jules, Corr. Memb. Z S.  Note sur un Genre des Oiseaux de Prote	1856,	145
Note sur le Messager ou Serpentaire du Cap du		
Bonne-Espérance (Serpentarius reptilivorus, Daud.).	1856,	348

00		Page
VERREAUX, M. Jules, Corr. Memb. Z.S. (continued).		- 450
Description d'une nouvelle espèce de Barbu de l'Afrique occidentale	1859,	393
Von DEM Busch, Dr. On some New Freshwater Shells from Ecuador and New Gianada, in the Collection of H. Cuming, Esq.	1859,	167
Wallace, Alfred R, On the Umbrella Bnd (Cephalopterus ornatus); communicated by Mr. S. Stevens	1850,	206
On the Monkies of the Amazon	1852,	107
On some Fishes allied to Gymnotus	1853,	75
Extract from a letter received by Mr. S. Stevens from Mr. Wallace, dated Batchian, October 29, 1858, referring to a new Bird of Paradise	1859,	129
Notes on Semioptera wallacii, Gray, from a Letter addressed to John Gould, Esq., dated Amboyna, Sept. 30, 1859.	1860,	61
Wallich, G. C., M.D.  Note on a New Preservative Process	1858,	536
WALFOLE, The Hon. F, Lieut. R.N.  Notes on the <i>Didunculus</i> , a species of Pigeon, supposed to be peculiar to the Navigators' Islands	1852,	87
Walter, H. F, F.Z.S.  On the Eggs of Otogyps and Prosthemadera .	1853,	192
WATERHOUSE, G. R.  Description of a New Species of <i>Tupaia</i> , discovered in Continental India by W. Elliot, Esq	1849,	106
Westermann, M.		
Letter	1849,	33

Westwood, J. O., F.L.S.		Page
Monograph of the large African Species of Nocturnal Lepidoptera belonging or allied to the Genus		
Saturnia	1849,	33
Observations on the destructive species of Dipterous Insects known in Africa under the names of the Tsetse, Zimb, and Tsaltsalya, and on their supposed connexion		
with the fourth plague of Egypt	1850,	258
Observations on the Dentition of the Tiger Beetles	1851,	198
Descriptions of New Species of Cleridæ, from Asia, Africa, and Australia	1852,	34
Descriptions of some New Species of Exotic Moths, belonging or allied to the Genus Saturnia	1853,	157
Descriptions of some Species of Lepidopterous Insects belonging to the Genus Oiketicus	1854,	219
Descriptions of some New Species of Cleridæ, collected at Singapore by Mr. Wallace	1855,	19
Exhibition of several new and remarkable Species of Beetles, belonging to the Families Cicindelidæ and Carabidæ	1855,	119
WHITE, ADAM, F.L.S, Assist. Zool Dep. Brit Mus.		
Description of Echinocerus cibarius	1848,	47
Description of Two New Species of Crustacea	1848,	_
Description of apparently New Species of Aptera,	,	
from New Zealand	1849,	3
Description of some apparently New Species of Longicorn Coleoptera, in the Collection of the British		
Museum	1850,	10
Descriptions of Two Species of Crustacea in the British Museum	1850,	95
Monograph of the Genus Ægosoma, Serville, with the Description of a New Genus and Species alhed to it	1853,	26
Descriptions of some Coleopterous Insects in the Collection of the British Museum, hitherto apparently		
unnoticed	1856, {	8 406

WHITE, ADAM, F.L.S., &c. (continued).		1-age
Some remarks on Crustucea of the Genus Lithodes,		
with a brief Description of a Species apparently		
hitherto unrecorded	1856,	132
Description of Mygale emilia, a Spider from Panama		
hitherto apparently unrecorded	1856,	183
Descriptions of some Longicorn Coleoptera, appa-		
rently as yet unrecorded	1858,	398
Description of an Attacus from the East Indies,		
hitherto apparently unrecorded	1859,	115
Descriptions of unrecorded Species of Australian		
Coleoptera of the Families Carabidæ, Buprestidæ,		
Lamellicornia, Longicornia, &c	1859,	117
Wilson, F. H.		
Exhibition of four examples of a curiously coloured		
variety of the Common Mole (Talpa europæa)	1860.	206
, and of the common river (2 aspectar opera)	1000,	
WING, W., M.E.S.		
Character of Three New Genera and Species of Le-		
pidoptera	1849,	104
Wolley, John, Jun., F.Z.S.		
On the Nest and Eggs of the Waxwing (Bombycilla		
garrula, Temm.)	1857,	55
	_	
Woodward, S. P., F.G.S.	1055	010
On Panopæa aldrovandi, Lam.	1800,	218
On the Land and Freshwater Shells of Kashmir and	3050	
Tibet, collected by Dr. T. Thompson	1856,	185
Exhibition of Preparations of the Mantle and Oral		
Apparatus of the Recent British Terebratula (T. caput-	1056	260
serpentis	1000,	300
On a New Species of Mollusk of the Genus Scissu-	1050	000
rella, D'Orb.		
Note on Cyclostoma articulatum		
On some New Freshwater Shells from Central Africa	_	348
Proc. Zool. Soc. Index, 1848-60.	5	

Woodward, S. P., and Lucas Barrett.		Page
On the Genus Synapta (communicated by J. S. Gaskoin, Esq.)	1858,	360
YARRELL, W., F.L.S., F.Z.S., &c.		
Letter on the Deal-fish, from Dr. Duguid to Dr.		
Barker,,	1851,	116
Exhibition of Echiodon drummondia	1852,	14
Notice of the occurrence of Otes tarda in Berkshire	1856.	1

## LIST OF THE ILLUSTRATIONS.

## 1848 to 1860.

## MAMMALIA.

No. of			-
Plate	0.7171.11. 14.1. Com	10/6	Page
Į.	Galidictis vittata, Gray	1848,	
11.	Ptilocercus lowii, Gray	1848,	
III.	Cercopithecus pluto, Gray	1848,	56
IV.	Tragelaphus angassıı, Gray. o	1848,	89
	———. Gray. Q et juv	2020,	
VI.	Mycetes palliatus, Gray		
VII.	Sciurus dorsalis, Gray	1848,	138
VIII.	Herpestes ochraceus, Gray		
IX.	Cercopithecus melanogenys, Gray. Fig. 1	1849,	7
	—— ludio, Gray. Fig. 2	1849,	8
<b>x.</b> {	Bradypus crinitus, Browne. Fig. 1 (skull)	1849,	67
A. 1	affinis, Gray. Fig. 2 (skull)	1849,	68
i	Arctopithecus flaccidus, Gray. Fig. 1 (skull)	1849,	72
	—— blainvillii, Grav. Fig. 2 (skull)	1849.	71
XI.	- marmoratus, Gray. Figs. 3, 4 (skull), pt.	1849.	71
)	problematicus, Gray. Fig. 5 (skull), pt.	1849,	73
į	— gularis, Gray. Fig. 6, skull, pt	1849.	70
XII.	Capreolus leucotis, Gray	1849.	64
XIII.	Tupara elliotri, Waterh	1849.	107
XIV.	Young Hippopotamus	1849.	163
XV.	Hybrid Bull	1849.	172
XVI.	Presbytes albigena, Gray	1850.	77
XVII.	Phacochærus æthiopicus, juv.	1850.	78
XVIII.	Thylacinus cynocephalus, juv.	1850,	89
XIX.	Hippopotamus amphibius, Linn.	1850,	CU
XX.	Adenota lechè, Gray	1850,	130
XXI.	Exudation from the skin of the Hippopotamus	1850,	160
XXII.			700
XXIII.	Coassus nemorivagus, 3	1850,	240
XXIV.	———, Gray. Ф	_	0.44
	—— rufus, Gray	1850,	241
XXV.		1850.	242
XXVI.	— auritus, Gray		
		5*	

No of	00		
No. of Plate.			Dane
Tiate.	Coassus nemorivagus, Gray. Figs. 1, 3, 5	1850	Page 240
		1850,	
XXVII. {	rufus, Gray. Fig. 2	1850,	241
1	superculiaris, Gray. Fig. 4	1850,	242
	auritus, Gray. Fig. 6	2000,	
XXVIII.	Cariacus punctulatus, Gray	1850,	239
XXIX.	Molar Tooth of the American Tapir	1851,	121
XXX.	Herpestes smithni	•	- 0-
XXXI.	Cynictis maccarthice, Gray	1851,	131
XXXII.	Anomalurus beecroftii, Fraser	1852,	17
XXXIII.	Hyrax dorsalis, Fraser	1852,	99
XXXIV.	Potamochærus penicillatus, Gray		131
	Dent some manifesting	1852,	
XXXV.	Poephagus grunniens, juv	1853,	191
XXXVI.	Budorcas taxicolor, Hodgs		
XXXVII.	Porcula salvoma, Hodgs	1853,	192
XXXVIII.	Felis macrosceloides, Hodgs		
XXXIX.	Petrogale xanthopus, Gray	1854.	249
$\mathbf{XL}$ .	Bos arnee, H. Smith (head)	1855,	17
XLI.	Mus musculus, var. 7, nudo-plicatus, Gasc	1856,	38
XLII.	Furipterus cerulescens, Tomes	10003	00
XLIII.	Natalus strammens, Gray	1850,	172
XLIV.			
		1856,	187
XLV.			-
XLVI.	Sciurus macrotis, Gray	1856,	341
XLVII.	Paradoxurus strictus, Hodgs	1856,	396
XLVIII.	—— quadriscriptus, Hodgs	1000,	000
XLIX.	Mustela strigidorsa, Hodgs	1050	000
L.	Arctonyx isonyx, Hodgs	1856,	398
LI.	Manatus vogelu?, Owen	1857,	29
LII.	Shanghai Sheep	1857,	104
LIII.	Scotophilus tuberculatus, Forster	1857.	135
LIV.	Montaging to how late Con-		138
	Mystacina tuberculata, Gray	1857,	
LV.	Oryw beatriw, Gray	1857,	157
LVI.	Lepus nigripes, Bartlett	1857,	159
LVII.	∫ Cephalophus grimm, Gray	1857,	277
22 ( 22)	\ burchellin, Gray	1001,	411
LVIII.	Leopardus hernandessi, Gray	1857,	278
LIX.	Pomatochærus africanus, Gray	1858.	58
LX.	Vespertilio formosus?, Hodgs	1858,	82
LXI.	Cuscus orientalis, & Q, Gray	1858.	104
LXII.	— celebensis, Gray	1858,	105
LXIII.	Dactylopsila trivirgata, Gray	1858,	111
LXIV.	Myoretis wallacu, Gray	1858,	112
	(Marientania selambana)		
LXV.	Miniopteris schreibersi	1858,	117
	} —— blepotis	1858,	121
LXVI.	Servoula ærosa, Tomes	1858,	332
	\[ \text{\cong} \tag{Lanosa, Smith} \\ \text{Notopters macdonaldii, Gray} \\ \text{\subseteq} \text{\cong} \text{\cong} \text{\cong} \text{\cong} \\ \text{\subseteq} \text{\cong} \text{\cong} \text{\cong} \text{\cong} \text{\cong} \text{\cong} \\ \text{\cong} \text{\cong} \text{\cong} \text{\cong} \text{\cong} \\ \text{\cong} \text{\cong} \text{\cong} \\ \text{\cong} \text{\cong} \text{\cong} \\ \text{\cong} \text{\cong} \\ \text{\cong} \text{\cong} \\ \text	1858,	331
LXVII.	Notopters macdonaldii, Gray	1859,	38
LXVIII.	Arctocephalus wsmus (skull)	1859,	102
LXIX.	— delalandn (skull)	1859,	107
LXX.	allespu (skull)	1859,	110
LXXI.	—— gillespii (skull)	1859,	213
	At tages At talk detector respected to 1	1000	#IO

	Oð	
No. of Plate. LXXII. LXXIV. LXXV. LXXVI. LXXVII. LXXVII. LXXXII. LXXXII. LXXXII. LXXXII. LXXXII. LXXXII.	Arctocephalus monteriensis (skull)       185:         Equus krang       186:         Cuscus ornatus       186:         Epomophorus franquetri, Tomes       186:         Didelphys waterhousii       186:         Section of the head of young Giraffe       186:         Sacculated Peyerian gland of young Giraffe       186:         Ovis vigni       186:         Pithecra albicans       186:         Macacus ocreatus       186:         Babirussa alfurus       186:	9, 353 0, 1 0, 54 0, 58 0, 99 0, 127 0, 128 0, 228 0, 420
	AVES.	
I. II. TII.	Trochilus (Helianthea) eos, Gould	, 12
IV. .V.	Coracopsis? personata, Gray	90
VI. VII.	Cinclosoma castancothorax, Gould	, 139
VIII. IX. X.	— aneus?, Temm	, 63
XI. XII.	Eclectus cornelva, Bonap. 1849 Ptilorhis victoriae, Gould 1849	
XIII. XIV.	Hybrid Crowned Pigeon	,
XV. XVI. XVII.	—— semilarvata, Bonap	, 26
XVIII. XIX.	Oriolus broderipii, Bonap	, 279
XX. XXI. XXII.	Cephalopterus glabricollis, Gould1850Notornis mantellii, Owen1850Buteo rufipennis, Strickl1850	, 212
XXIII. XXIV.	Mirafra cordofanica, Strickl	, 218
XXV. XXVI.	Palæornis derbianus, Fraser	•
XXVII. XXVIII. XXIX.	$ \frac{Crax \text{ albertit, Fraser}}{$	, 246
XXX. {	Apteryx australis, Shaw. Figs. 1, 2	. 274
XXXI. {	—— australis, Shaw. Fig. 1	

350	<i>1</i> <b>V</b>	
No. of		Page
Plate.	Wash market Acceptant Could 1950	277
XXXIII.	Machærirhynchus flaviventer, Gould 1850,	
XXXIV.	Ptilotis filigera, Gould 1850,	278
XXXV.	Balæniceps rex, Gould 1851,	2
XXXVI.	Saurophagus derbianus, Kaup 1851,	44
XXXVII	Psaris fraserii, Kaup. d	417
XXXVIII.	Psaris fraserii, Kaup. o	47
XXXIX.	Megapodius cumingii, Dillwyn 1851,	119
	They are the second of the second sec	128
XL.	Francolinus yemensis, Nicholson 1851,	1,20
XLI.	Tænioptera erythropygia, Sclater	193
XLII.	strandottis, betater	
XLIII.	Artamus cucullatus, Nicholson 1851,	196
XLIV.	Sagmatorrhina lathami, Bonap 1851,	202
	Metatarsal bone of Didus nazarenus. Fig. 1 1851,	284
XLV.	of Didus solitarius. Fig. 2 1851,	283
2011		281
	[ of Didus ineptus. Fig. 3 1851,	$\tilde{12}$
i	Egg of Apteryx mantellii 1852,	14
XLVI.	of Sterna?	
	—— of Strigops habroptilus	32
Į	of Ocydromus australis 1852,	
XLVII.	Culicivora boliviana, Sclater	34
XLVIII.	Pipra flavo-trncta, Sclater	O#
XLIX.	Suthora webbiana, G. R. Gray 1852,	70
L.	Bucco radiatus, Sclater	122
II.	Malacoptila substruata, Sclater 1853,	123
LII.	Dendrocolaptes eutoni. Sclater 1853.	68
		45
LIII.	Nest and Eggs of Menura albertii 1853,	40
LIV.	Ptilonopus chrysogaster, G. R. Gray	48
LV.	purpureocunctus, G. R. Gray	
LVI.	Egg of Otogyps auritus	192
77 / 7.	Prosthemadera novæ zelandiæ	104
LVII.	Ruticilla phænicuroides, F. Moore 1854,	25
LVIII.	—— hodgsonii, F. Moore	26
LIX.		<b>~</b> -
LX.	rujoguaris, F. Moore	27
LXI.	— nigrogularis, F. Moore 1854,	29
LXII.	Nemura hodgsonii, F. Moore	76
LXIII.	The Transport of The Transport of Total Transport o	104
	Delichon nipalensis, F. Moore 1854,	
LXIV.	Buthraupis chloronota, Sclater 1854,	97
LXV.	Euphoma hrundinacea, Bonap	98
	Concorrect Contract	
LXVI.	Tyrannula phonicura, Sclater. Fig. 1 1854,	113
77.77.17.	ornata, Lair. Fig. 2	110
LXVII.	Arremon spectabilis, Sclater 1854,	114
LXVIII.	Chlorospingus melanotis, Sclater 1854,	157
LXIX.	Tachyphonus wanthopygicus, Sclater 1854,	158
LXX.	M Tanana Tanana Tanana Tanana	
LXXI.	- margaritata, Sclater	253
	( Pithys crythrophrys, Sclater	255
LXXII.		200
T 70" YFYTT	Hypocnemis melanolæma, Sclater	OF 4
LXXIII.	melanosticia, Sclater	254
LXXIV.	Formicivora caudata, Sclater	

No. of			ъ.
Plate. LXXV.	Malagonahla danga Covid	1854,	Page 285
LXXVI.	Malacocichla dryas, GouldOrthotomus derbianus, F. Moore	1854,	309
LXXVII.	Galbula fuscicapilla, Sclater	1855,	13
	Egg of Pterocles exustus	· .	
LXXVIII.	— of Pterocles quadricinctus	1855,	30
LXXIX.	Thannophilus leucauchen, Sclater	1855,	18
LXXX.	—— melanonotus, Sclater		
LXXXI.	—— nigrocinereus, Sclater	1855,	19
LXXXII.	—— cæsius, Sclater	1055	
LXXXIII.	— melanurus, Gould	1855,	69
LXXXIV.	Todirostrum nigriceps, Sclater	1855,	66
LXXXV.	Controstrum ferruginewentre, Sclater	1855, 1855,	$\begin{array}{c} 67 \\ 74 \end{array}$
LXXXVI.	Controstrum ferruginewentre, Sclater  Synallaws erythrothoraw, Sclater	1855,	75
LXXXVII.	Ramphocænus cinereiventris, Sclater		
LXXXVIII.	Cyphorinus albigularis, Sclater	1855,	76
LXXXFX.	Arremon erythrorhynchus, Sclater	4000	na
XC.	Tachyphonus xanthopygius, Sclater	1855,	83
XCI.	Tanagra notabilis, Jardine	1055	0.1
XCII.	Saltator arremonops, Jardine	1855,	84
XCIII.	Prion brevirostris, Gould	1855,	87
XCIV.	Grallaria modesta, Sclater)		
XCV.	Chamæza mollissima, Sclater	1855,	89
XCVI.	Formicivora callinota, Sclater		
XCVII.	Dysithamnus semicinereus, Sclater	. 1855,	90
XCVIII.	Pyriglena tyrannina, Sclater		
XCXIX.	Nemosia albigularis, Sclater	1055	700
C.	Pyriglena ellisiana, Sclater	. 1855,	109
CI.	Anthus bogotensis, Sclater	1855,	110
CIII.	Otocorys peregrina, Sclater	1855,	151
CIV.	Ampelion cinctus, Tsoh	1855.	152
ĊΥ.	Bucco hyperrhynchus, Selater	1855.	193
CVI.	— pulmentum, Sclater	1855,	194
CVII.	Somateria V-nigra, G. R. Gray	•	
CVIII.	Lampronetta fischeri, Brandt	1855,	211
CIX.	Buarremon leucopterus, Jardine	1855,	214
CX.	Iridornis porphyrocephala, Sclater	1855,	227
CXI.	Otocorys longirostris, Moore )		
CXII.	Emberiza stracheyi, Moore	. 1855,	215
CXIII.	Propasser thura, male	. 1000	210
CXIV.	, female	1050	_
CXV.	Calænas (Phlegænas) stairn, G. R. Gray	1856,	6
$\mathbf{CXVI}$ .	Margarornis brunnescens, Sclater	1856,	27
CXVIII.	Octhoeca funicolor, Solater	1856,	28
CXIX.	Euscarthmus agilis, Sclater S Conopophaga cucullata, Sclater	1856,	29
CXX.	Granatellus sallæi, Sclater	1856,	292
CXXI.	Pipra mentalis, Sclater	1856,	299
CXXII.	Nest and eggs of Bombycilla garrula, Temm	1957.	55
CXXIII.	Cotinga amabilis, Gould. & Q	1857.	64
CXXIV.	Euphonia gouldii, Sclater	1857,	66
	•	•	

37 0	,-	
No. of Plate.		Page
	[ Todirostrum calopterum, Sclater 1857,	82
CXXV.	{ —— capitale, Sclator	83
	Formicivora urosticta, Sclater	130
CXXVI.	hauxwellii, Sclater 1857,	131
CXXVII.	Polychlorus westermannı (Bonap.) 1857,	224
CXXVIII,	Prionirhynchus carinatus (Du Bus) 1857,	257
CXXIX.	Casuarius bennettii, Gould 1857,	268
CXXX.	Anabazenops guttulatus, Sclater 1857,	272
CXXXI.	Melanerpes rubigularis, Sclater 1858,	2
CXXXII.	{ Euchates coccineus, Sclater	73
CXXXIII.	Dacelo tyro, G. R. Gray 1858,	171
CXXXIV.	Todopsis cyanocephala, G. R. Gray 1858,	177
CXXXV.	Chalcopsitta rubrifrons, G. R. Gray 1858,	182
CXXXVI.	Ptilonopus wallacu, G. R. Gray	
CXXXVII.	aurantiifrons, G. R. Gray \ 1858,	185
CXXXVIII.	—— coronulatus, G. R. Gray	01.4
$\begin{array}{c} \text{CXXXIX.} \\ \text{CXL.} \end{array}$	Thannophilus amazonicus, & Q, Sclater 1858, Dysithannus leucostictus, Sclater 1858,	$\frac{214}{223}$
	( 7/ Compatibility of Coloton )	
CXLI.	- multostriata, of 2, Sclater	234
CXLII.	Formcivora erythrocerca, Sclater 1858,	240
CXLIII.	Myrmelastes plumbeus, ♂♀, Sclater 1858,	274
CXLIV.	Egg of Casuarius bennettii	271
CXLV.	Phrygilus ocularis, & Q, Sclater 1858,	449
CXLVI.	{ Elainea griseigularis, Sclater } 1858,	554
	Catreus wallichii, juv. Fig. 1	
CXTAII.	Lophophorus impeyanus, juv. Fig. 2	
CXLVIII.	Gallophasis albocristatus, juv. Fig. 1	
	horsfieldii, juv. Fig. 2	544
CXLIX.	Eggs of Gallophasis horspelan (ng. 1), G. me-	011
	lanotus (fig. 2), G. albocristatus (fig. 3), Ca-	
	treus wallichii (fig. 4), and Lophophorus impeyanus (fig. 5)	
CL.	Dendrocincla anabatina, Sclater 1859,	54
CLI.	Chloronerpes sanguinolentus, Sclater 1859,	60
CLII.	Otothriw hodgsonn, Gray 1859,	101
CLIII.	$ \left\{ \begin{array}{lll} \textit{Plectropterus gambensis.} & \text{Fig. 2 } \vec{\sigma} & \cdots & \\ \hline$	131
CLIV.	Vireo josephæ, Sclater	137
CLV.	Carpophaga goliath, G. R. Gray 1859,	165
CLVI.	Montifringilla adamsii, Moore 1859,	169
CLVII.	Laimodon albiventris 1859,	393
CLAIII.	Hybrid between Tadorna vulpanser and Ca-	440
CLIX.	. sarca cana	442 75
CLX.	Oreomanes fraseri         1860,           Euchlornis jucunda         1860,	89
CLXI.	Pytelia monteiri	111
CLXII.		206
CLXIII,		251

10 11 1		
No. of Plate. CLXIV. Cyclorhis virenticeps	1860,	Page 274
CLXV. \ Structure of the Gizzard of the Nicobar Pigeon \	1860,	330
CLXVII. \{ and other granivorous birds \} CLXVII. \{ Hybrid between Fuligula collars and F. ame-\}	1860,	<b>3</b> 36
CLXVIII. Hybrid between Antis boschas and Dafila acuta	1860,	336
CLXIX. Aquila gurneyi	1860,	342
CLXX. Tanysiptera sabrina	1860,	347
CLXXI. Megapodius wallacri	1860,	362
CLXXII. Habroptıla wallacii	1860,	365
CLXXIII. Chloephaga rubidiceps	1860,	387
REPTILIA.		
* * * * * * *	1040	00
I. Cyclura lophoma, Gosse	1848, 1849,	99 17
( Tanana whinolombus	-	
III. { Metopocerus cornutus, Wagl }	1850,	106
IV. Pterodactylus longirostris, Bowerbank V. Cancelled.	1851,	14
[Anadra ocellata. Fig. 1	1851,	
VI. $\{ \begin{array}{llllllllllllllllllllllllllllllllllll$	1851,	39
VII. Amblyostoma californiense, Giay	1853,	11
VIII. Cornera zebrata	1855,	217
IX. Testudo elongata, Gray	1856,	181
X. \ X a. \ Batagur ocellata, Gray	1856,	182
XI. Lepidosiren annectens	1856,	342
XII. XII a. Chelodina expansa, Gray	1856,	369
XIII. Mitylia gerrardii, Gray	1858.	57
XIV. Calabaria fusca, Gray	1858,	155
$ imes V. egin{cases} Argalia olivacea. &  imes Fig. 1 & \dots &$	1858,	446
(Callophis intestinalis. Figs. A, B, C	1859,	82
XVI. \ trimaculatus. Fig. D, magnified	1859,	83
— maculiceps. Fig. E, magnified	1859,	84
XVII. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1859,	83
Vermicella occipitalis. Fig. B  Elaps decoratus, Jun. Fig. A, a	1859, 1859,	87 8 <b>5</b>
XVIII. { filiformis, Gthr. Fig. B, b	1859,	86
(Cymons chinensis, Gray, Fig. 1	1859,	229
Plethodon persimilis, Gray. Fig. 2	1859,	230
Cercosaurus rhombifer, Gthr. Fig. A	1859,	405
XX. { Liocephalus vridescens, Gthr. Fig. B	1859,	409
Lachesis nitidus, Gthr. Fig. C	1859,	414
XXI. Geoclemmys macrocephala	1859, 1860.	479 5
XXIII, Herpeton tentaculatum	1860,	114
4	7	

	12		
No. of			***
Plate.	auf 17.4	1000	Page
XXIV.	Chrysenis batesii	1860,	132
	Chrysenis batesii	1860,	150
XXV.	Tiaris elliottii, Gthr. Fig. B	1860,	15ľ
	{ Tiarıs elliottii, Gthr. Fig. B Tiliqua schlegelii, Gthr. Fig. C	1860,	153
	Ablapes owenir, Gthr. Fig. A, a	1860,	155
XXVI.	1 August Other Fig. D.	1860,	154
AF AF TEXT	Tappii, Gthr. Fig. B, b		
XXVII.	Spilotes hodgsonii, Gthr	1860,	156
XXVIII.	Rana liebigii, Gthr. Fig. A, a	1860,	157
VV A TIT.	Dicroglossus adolfii, Gthr. Fig. B, b	1860,	158
XXIX.	Geoclemmys annulata	1860,	231
XXX.	Emys fuliginosus	1860,	232
		1860,	395
XXXI.	Manouria fusca		
XXXII.	Thamnocenchris aurifer. Fig. 1	1860,	459
	Hyla holochlora. Fig. 2	1860,	460
	PISCES.		
		1050	40
Ť	Aploactis milesia, Richdn. Figs. 1, 2	1850,	60
	Apistes panaturatus, Menan. 11gs 5, 4 .	1850,	58
TT	Threpterius maculosus, Richdn. Figs. 1, 2.	1850,	70
п.	Cheilodactylus gibbosus, Solander. Figs. 3, 4	1850,	65
	Olisthops cyanomelas, Richdn. Figs. 1, 2	1850,	75
· III. ·	Cossyphus gouldri, Richdn. Figs. 3, 4	1850,	72
	Dataman manus Fig. 1		
	Petromyzon marınus. Fig. 1	1851,	236
	Lampetra fluviatilis. Fig. 2	1851,	237
1v.\	Geotria australis. Fig. 3 )		
T1.4	Velasia chilensis. Fig. 4	1851,	239
	Caragola lapicida. Fig. 5	-	
	Mordacia mordan Fig. 6	1851,	240
v. '	Geotria australis, Gray	1851,	239
	Siphonognathus argyrophanes, Richdn		237
VI.		1857,	
VII.	Halrichthys terniophora	1859,	39
	( Peristethus cataphractus. Fig. $1 \cdots \}$	1859,	105
VIII.	—— orientalis. Fig. 2	1000,	100
	—— rieffelii. Fig. 3	1859,	106
	Glyphisodon biocellatus. Fig. 1	1859,	222
IX. {	Haligenes tristramii. Fig. 2	1859,	471
		1860,	237
~~	Pimelodus cinerascens, Gthr		
<b>X.</b> {	—— elongatus, Gthr	1860,	238
	—— modestus, Gthr	1860,	239
XI.	Pagrus bocagii, Gthr	1860,	391
	•		
	MOLLUSCA.		
	Diameter linear line 1	1040	114
Ţ. Į	Placenta lincolnii, Gray. Fig. 1	1848,	114
~* (	Hemipecten forbesianus, Adams & Reeve. Fig. 2	1848,	133
(	Nanina vitrinoides, Gray. Figs. 1, 2, 3	1849,	
j	Cyclostoma aplustre, Sow. Figs. 4, 5	1849,	15
ŤI.J	Tomigerus principalis, Sow. Figs. 6, 7	1849,	14
}	Cyclostoma formosum, Sow. Figs. 8, 9	1849.	$\overline{15}$
,	Bulimus irroratus, Reeve. Fig. 10	1849,	16
	,		

No. of Plate.		Page
III.		49,
-	<i>jukesii</i> , A. Adams. Figs, 4, 5, 6 18	49, 159
IV.	Anomia (Patros) elyros, Gray. Fig. 1 18	49, 118
_,,,		49, 116
	Triomphalia globosa (Quoy). Fig. 1 18	49, 160
	pulcherrima, G. B. Sow. Figs. 2, 2 a, 2 b	40 7.01
	Insides of the valves of the same. Figs. 2 c, 2 d \ 18	49, 161
V.≺	Triomphalia cumingir, G. B. Sow. Figs. 3, 3 a } Pholas calva, Sow., in situ, with a stony tube.	
	1 1	
	Fig. 4	49, 162
	Fro 5	
	[ Fig. 5	
	Geomelania jamaicensis, Pfr. Figs. 2, 3, 4	49, 169
VI.	Panopæa japonica, A. Adams. Fig. 5	
1 1		49, 170
	Thracia magnifica, Jonas. Fig. 7	,
VII.	Chrysodomus heros, Gray 18	50, 15
,	(Myochama transversa, Fig. 1)	•
	Myochama transversa. Fig. 1	50, 23
	Managing of ania France	=0 04
	similar. Fig. 4	50, 24
	— striata. Fig. 5	
	—— sinuosa. Fig. 6	50, 25
VIII.	fragilis. Fig. 7	
,		50, 36
	Stomatra duplicata. Figs. 13, 14, 15 186	50, 34
	notata. Fig. 16	50, 35
		50, 39
	Liotta peronii. Figs. 18, 19, 20	50, 50
	— pulcherrima. Fig 21	جم 40.
	Cyclostrema spirula. Fig. 22	50, 42
	Helia vellicata, Forbes. Fig. 1, a, b, c	50, 55
	—— pandoræ, Forbes. Fig. 3, a, b	90 <b>, 99</b>
	— labyrinthus, var. sipunculata. Fig. 4, a, b 18	50, 53
	Bulimus achatinellinus, Forbes. Fig. 5, a, b 18	50, 56
IX.<		50, 55
	fimbriatus, Forbes. Fig. 7, a, b	.,
	Succinea cingulata, Forbes. Fig. 8, a.b \ 18	50, 56
	Cyclostoma purum, Forbes. Fig. 9, a, b	•
	Fusus kellettii, Forbes. Fig. 10	50, 274
	Temostoma politum, A. Adams. Figs. 1, 2, 3 18	
	Hindsia nivea, Pfeiffer. Figs. 4, 5 18	50,
	bitubercularis, A. Adams. Fig. 6 18	50,
<i>X</i> .≺		50, 89
	Pseudoliva zebrina, A. Adams. Fig. 10 18	
		50 <b>,</b>
	Pinavia coronata, A. Adams. Fig. 12 188	
χr	Trochita spirata, Forbes. Fig. 1 186	
41. ·	1 #	50 <b>, 272</b>
	[ Nassa woodwardi, Forbes. Fig. 3 188	50, 273

	10		
No. of			_
Plate.			Page
	Nassa cooperi, Forbes. Fig. 4	ľ	
f	Planams pigra, Forbes. Fig. 5	1850,	273
I	nigritella, Forbes. Fig. 6	1000,	_,0
- 1	nigriieua, Forbes. Fig. 0		
- 1	Trochus aureotinctus, Forbes. Fig. 7	1	
1	— gallina, Forbes. Fig. 8	1850,	271
XI.〈	austrance Northall Fig 0		
1	casameas, Nathan. Fig. 5	!	
	—— hillii, Forbes. Fig. 10	1850,	272
	— purpuratus, Forbes. Fig. 11	TOOL,	414
i	Danning and loss Forbon Fig. 19	1850,	273
i	Furpura anatoga, Fornes. Fig. 12		
1	—— fuscata, Forbes. Fig. 13	1850,	274
XII.		1851,	198
	Cyclostoma bairdii, Pfr. Fig. 1	1852,	144
	Cycloscomic outract, Fir. Fig. 1	1002,	TIX
	nobile, Pfr. Fig. 2	1852,	142
•	— magnificum, Sallé. Fig. 3	1002,	174
	Cataulus pyramidatus, Pfr. Fig. 4	{	
	Ouncouras pyramonatas, 111. 11g. 1	1852,	145
	— eurytrema, Pfr. Fig. 5	L	
XIII.\	—— layardri, Grav. Fig. 6	$\cdot 1852$ ,	160
	Cylindrella menkeana, Pfr. Fig. 7	1852,	140
	Oyuna saa nomoona, 111. 11g. 1		
	— flammulata, Pfr. Fig. 8	1852,	141
	Cyclostoma bicolor, Pfr. Fig. 9	1852,	145
i	Achatına rıchardii, Pfr. Fig. 10	1852,	140
	77.7° 7		_
,	Helix launcestonensis, Reeve. Fig. 11	1852,	31
- (	Terebratula grayii. Figs. 1, 2, 3	1852,	76
1	bouchardii. Figs. 4, 5, 6	آ ۔ ۔ ۔ ۱	
1	There I O O	1852,	77
1	—— evansii. Figs. 7, 8, 9		
	? cummgri. Figs. 10 to 16	1852,	78
	Terebratulina cumingii. Figs. 17, 18, 19	1852,	79
	Furnished destruction From 20 21		•••
	Araussia desnayesii. Pigs. 20, 21	1852,	80
XIV.	—— <i>umanonumu</i> . 1185.22,20	,	
A1 Y.	Argiope neapolitana. Figs. 24, 25	ì	
	— decollata. Fig. 26	l	
	Troop account	1852,	81
	owneata. Fig. 27		
	—— cistellula. Fig. 28	ļ	
	Morrisia anomioides. Fig. 29	1852,	79
	THE TOTAL OF THE TOTAL T		
	Rhynchonella nigricans. Figs. 30, 31	1852,	81
	Orbicula evansii. Figs. 32, 33, 34	1852,	82
	Myochama keppelliana, A. Adams. Fig. 1	1852,	90
	atuance A Adams The O		00
	- strangei, A. Adams. Fig. 2	1852,	
XV.≺	transversa, A. Adams. Fig. 3	1852,	
	stutchburyi, A. Adams. Fig. 4	1852,	90
	Annangillam atuangai A Adoma Fig 5	1852,	91
1	Aspergillum strangei, A. Adams. Fig. 5 Crassatella cumingii, A. Adams. Fig. 1	1002,	9T
	Crassatella cumingii, A. Adams. Fig. 1	1852,	90
i	—— obesa, A. Adams. Fig. 2	1002,	90
	Trigona stranger A Adams Fro 3		
XVI.\	Trigonia strangei, A. Adams. Fig. 3 Chiton insculptus, A. Adams. Fig. 4	1852,	91
Ì	Cinton insculptus, A. Adams. Fig. 4		
	versicolor, A. Adams. Fig. 5	1852,	92
	— versicolor, A. Adams. Fig. 5	1852,	91
	Condition and make Deals Firm 1 0 0		
(	Oardita excavata, Desh. Figs. 1, 2, 3	1852,	100
	— bımaculata, Desh. Figs. 4, 5	1852,	102
	elegantula, Desh. Figs. 6. 7	1852,	101
XVII.	amahilia Doch Fire On		~~~
	windowes, Dusii. rigs. 0, 3	1852,	102
į	vestita, Desh. Fig. 10		
	· · · · · · · · · · · · · · · · · · ·		

	11		
No. of			_
Plate.		~=~	Page
1	Cardita castanea, Desh. Fig. 11 1	852,	102
	purpurata. Figs. 12, 13 1	.852,	100
XVII.		852,	101
~*****	auminosi Fra 15	852,	102
I		.852,	103
	Venerupis siliqua, Desh. Fig. 1	853,	5
	etegans. Fig. 2	LOUD,	J
		1853,	4
		1853,	6
	foliacea. Fig. 5		
	Petricola bipartita		
X ATTT'	Venerupis pulcherrima, Desh. Fig. 7		
	mawonhulla Fra 9	1853,	4
	— macrophylla. Fig. 8	roou,	*
	Petricola gracius. 11g. 9		
	—— cultellus. Fig. 10		
	serratus. Fig. 11		
	rostralis. Fig. 12		
	> T7 Tour Trans 1	1050	
	1 · · · · · · · · · · · · · · · · · · ·	1853,	
	[ jukesii. Fig. 2 ]		
37737	Tapes inflata Fig. 3	1050	0
XIX.	turgidula. Fig. 4	1853,	8
	biradiata. Fig. 5		
	- otractant, Fig. 5	1853,	9
	( — quaartraatata. Fig. 6		
		1853,	173
	Hipponyx granulata, A. Adams. Fig. 3.	1853,	176
		1853,	175
	Holcostoma setigerum, A. Adams. Fig. 5	1853.	174
	1 Downstolle Selly of College A.		
		1853,	177
XX		1853,	173
	solidula, A. Adams. Figs. 9, 10	1000,	710
		1853,	187
		1853.	186
	7 Telloundus, A. Adams. 11g. 10		
	Colina pupiformis, A. Adams. Fig. 14	1853,	176
		1853,	181
		1853,	171
	Glauconome cerea Reeve. Fig. 2	1853,	169
XXI.			171
	Circe atourtouta, Onemin. Fig. 5	1853,	
	Chamostrea albida, Desh. Figs. 4, 5, 6, 7	1853,	167
		1853,	129
	— ovata. Figs. 2, 2 a	4050	100
	rufa. Fig. 3	1853,	<b>13</b> 0
	1 and and also Disc. A		
		1853,	131
	- reafteam. Fig. 5	,	
	- nivosa. Fig. 6		
XXII.		1853,	132
	cestus. Fig. 8		
	Courted Tig. O	1050	100
	swiftii. Figs 9, 9 a	1853,	133
	— turgida. Figs. 10, 10 a		
	cylindrica. Fig. 11	1853,	134
	— casta. Fig. 12	•	
	intermedia. Fig. 13	1853,	135
	Carret meeting Till To	10000	TOU

	78		
No. of			_
Plate.			Page
(	Achatinella violacea. Fig. 14	1853	135
į	Sungueneu. 11g. 10	1000,	100
į.	—— porphyrea. Fig. 16		
i	— gigantea. Fig. 17	1853.	136
Į.	subvirens. Fig. 18	1000,	100
*******			
XXII.	—— ampla. Fig. 19	1853,	137
Į.	- adamst. Fig. 20		
ŀ	—— rutila. Fig. 21		
1	rugosa. Figs. 22, 22 a	1853,	138
1	— multrlineata. Fig. 23	,	
ŧ	alalan Tin Of		
,	— glabra. Fig. 25	4000	7.00
ĺ		1853,	139
1	sordida. Fig. 27		
	— fumosa, Fig. 28		
	lineolata. Fig 29	1853,	140
	mitida Fra 20	1000,	<b>1</b> 10
	— nitida, Fig. 30		
	crassilabrum. Fig. 31		
	—— cornea. Fig. 32 }	1853,	141
- 1	—— labrata. Fig. 33		
1	— vitrea. Fig. 34		
	—— affinis. Fig. 35 ,		
		1853,	142
	—— acuta. Fig. 36		
į	—— polita. Fig. 37		
	soror. Fig. 38	1853,	143
vviii )	—— obesa. Figs. 39. 39 a	1000,	140
XXIII.	terebra. Fig. 40		
	melanosis. Fig. 41		
	manaidan Fin 40	1853,	144
	puputaea. E1g. 42	-	
	curta, Fig. 43		
	fusca. Fig. 44	1853,	145
	recta. Fig. 45'	1000,	T49
	— grana. Fig. 46		
	1		
:	porcellana. Fig. 47	1853,	146
	vereшии. 11gs. 40, 40 u	-	
	— mucronata. Fig. 49		
	$\longrightarrow$ johnsonii. Fig. 50		
	—— johnsonii, Fig. 50	1853,	147
	- hybrida. Fig. 52	,	•
	assimilis. Fig. 53	1853,	148
	retroulata. Fig. 54	•	
	ornata. Fig. 55		
	albo-labris Fig. 56	- 1853,	149
	—— elegans. Fig. 57	•	
	— pferffers. Fig. 58 )		
XXIV.	Pro Fo	1059	750
	— cumingn. Fig. 59	1853,	150
	soltaria. Fig. 60		
	— germana. Fig. 61		
	flavescens. Fig. 62	1853,	151
	helena. Fig. 63		
		1853,	152
	dubia. Fig. 65	,	

No of	,,		
Plate.			Page
	(Achatinella grisea. Fig. 66)		
		1853,	153
	decipiens. Fig. 68		
	rubiginosa. Fig. 69	1853,	154
	- variabilis. Fig. 70	1000,	101
	crassa. Fig. 71		
XXIV.\		1853,	155
	— buddii. Fig. 73		
	emmersonii. Fig. 74	1050	
		1853,	156
	semicarinata. Fig. 76		
	—— mæsta. Fig. 77	1050	7
	—— obscura. Fig. 78	1853,	157
•	concinna. Fig. 79	7050	0.1
	Ancylus cumingianus. Figs. 1 to 9	1853,	91
xxv.{		1853,	92
	baconii. Figs. 18 to 25	1853,	89
********		1853,	92
XXVI.	Voluta desnayesii, Keeve	1854,	73
		1854,	37
		18 <b>54,</b> 1854,	39 41
)	Larina stranger. Fig. 3	T094,	41
XXVII.		185 <del>4</del> ,	42
AAYII.	Desmoulea ringens. Fig. 6	TOOA,	74
	Zaziphinus spectabilis. Fig. 7	1854,	37
	Delphinula martinii. Fig. 8		-
	Delphinula martinii. Fig. 8	1854,	42
ì	Rapana rhodostoma. Fig. 1	1854,	138
1	Stomatia decorata. Fig. 2 ,	1854,	133
1		1854,	136
I		1854,	135
XXVIII.\		1854,	134
		1854,	136
- 1	Pisania rhodia. Fig. 7	•	
{	Amphiperas rhodia hermannsenii. Fig. 8 }	1854,	130
(	Volva rosea. Fig 9	•	
XXIX.	Mulleria lobata. Figs. 1, 2, 2 $a$ , 3, 3 $a$	1854,	129
AAIA.	Bulimus bivaricosus, Gask. Figs. 4, 5	1854,	152
Ĭ		1855,	1
j		1855,	6
}	(Frickella) amœna. Fig. 3		
1	—— (Bulimella) candida. Fig. 4	1855,	2
	() cinerosa. Fig. 5	1000,	-
XXX.{	—— (——) macrostoma. Fig. 6		
	— (——) frickii. Fig. 7		
	—— (——) planospira. Fig. 8	1855.	3
į	monacha. Fig. 9	- 2	_
1		1055	4
,	—— (——) multicolor. Fig. 11	1855,	4

Achatinella (Bulimella) attenuata. Fig. 12	No. of		Done
	Plate. (Achainella (Bulimella) attenuaia, Fig. 12	)	Page
	— (—) swainsonii. Fig. 13	1855,	4
	sowerbyana. Fig. 14		
Claminella) rudis. Fig. 17.   1855, 5     C			
(			_
Achainellastrum   napus   Fig. 19	(Laminella) rudis. Fig. 17	, ,	5
	XXX. (Achainettastrum) napus. 11g. 19		ß
— (—) gracilis. Fig. 22			
			6
Clabiella dentata. Fig. 27		· )	
Bulimus protractus. Fig. 1   1855, 94	1 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	1 .	7
		5	
		1855,	94
		1855.	95
Serratus   Fig. 5	- amandus. Fig. 4.		
Serratus   Fig. 6	yatesii. Fig. 5	1855,	93
XXXI.   — rectlinearis. Fig. 7   1855, 96     Helix mozambicensts. Fig. 9   1855, 91     — matura. Fig. 10   1855, 92     Achatina insignis. Figs. 11, 12   1855, 100     Helix yatesii. Figs. 13, 14   1855, 92     Bulimus lacerta. Fig. 15   1855, 94     Spiraxis cumingiana. Fig. 1   1855, 106     Bulimus maegillivrayi. Fig. 2   1855, 108     Helix migratoria. Fig. 3   1855, 107     Helix migratoria. Fig. 4   1855, 107     Traillii. Fig. 6   1855, 107     Helix palawanica. Fig. 7   1855, 107     — meleagris. Fig. 8   1855, 107     — meleagris. Fig. 9   1855, 108     Anaulus bombycinus. Fig. 10   1855, 105     XXXIII.   XXXIII.	serratus. Fig. 6	1855,	94
Helix mozambicensis. Fig. 9   1855, 91   1855, 92   Achatina insignis. Figs. 11, 12   1855, 100   Helix yatesii. Figs. 13, 14   1855, 92   Bulimus lacerta. Fig. 15   1855, 94   Spiraxis cumingiana. Fig. 1   1855, 106   Bulimus macgillivrayi. Fig. 2   Helix migratoria. Fig. 3   1855, 107   Helix palavanica. Fig. 4   1855, 107   1855, 106   Helix palavanica. Fig. 7   1855, 107   Helix palavanica. Fig. 7   1855, 107   1855, 107   1855, 107   1855, 107   1855, 107   1855, 107   1855, 105   1855, 105   1855, 105   1855, 105   1855, 105   1855, 105   1856, 20   1856, 321   1856, 321   1856, 321   1856, 321   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856,	XXXI, \( \rightarrow rectlinearis. \) Fig. 7	l 1855.	96
		. )	
Achatina insignis.       Figs. 11, 12       1855, 100         Helix yatesii.       Figs. 13, 14       1855, 92         Bulimus lacerta.       Fig. 15       1855, 94         Spiraxis cumingiana.       Fig. 1       1855, 106         Bulimus macgillivrayi.       Fig. 2       1855, 108         Helix migratoria.       Fig. 3       1855, 107         XXXII.       Bulimus cinerosus.       Fig. 5       1855, 107         XXXIII.       Helix palawanica.       Fig. 7       1855, 107         Helix palawanica.       Fig. 7       1855, 107         Helix palawanica.       Fig. 7       1855, 107         Helix palawanica.       Fig. 8       1855, 107         Helix palawanica.       Fig. 7       1855, 107         Helix palawanica.       Fig. 8       1855, 107         Helix palawanica.       Fig. 8       1855, 107         Helix palawanica.       Fig. 8       1855, 107         Helix palawanica.       Fig. 7       1855, 107         Helix palawanica.       Fig. 8       1856, 22         XXXIII.       Tafricana.       Figs. 9       1855, 107         XXXIV.       Haloma mericana.       Figs. 3, 4       1856, 320         XXXV.       Haloma mer			
Helix yatesii. Figs. 13, 14   1855, 92     Bulimus lacerta. Fig. 15   1855, 94     Spiraxis cumingiana. Fig. 1   1855, 106     Bulimus macgillivrayi. Fig. 2   1855, 108     Helix migratoria. Fig. 3   1855, 107     Trailli. Fig. 4   1855, 107     Eulimus cinerosus. Fig. 5   1855, 107     Eulimus cinerosus. Fig. 6   1855, 107     Helix palawanica. Fig. 7   1855, 107     — meleagris. Fig. 8   1855, 107     — meleagris. Fig. 9   1855, 108     Anaulus bombycinus. Fig. 10   1855, 105     XXXIII.	Achatina meianie Frag 11 12		
Bulimus lacerta. Fig. 15   1855, 94	Helix vatesii. Figs. 13. 14		
Spiraxis cumingiana. Fig. 1   1855, 106   Bulimus macgillivrayi. Fig. 2   1855, 108   Helix migratoria. Fig. 3   1855, 107   1855, 107   1855, 107   1855, 106   1855, 106   1855, 106   1855, 106   1855, 107   1855, 107   1855, 107   1855, 107   1855, 107   1855, 108   1855, 108   1855, 108   1855, 105   1855, 105   1855, 105   1855, 105   1856, 2   1856, 2   1856, 2   1856, 2   1856, 321   1856, 321   1856, 321   1856, 321   1856, 322   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 3	Bulimus lacerta. Fig. 15	1855,	94
Bulimus macgillivrayi. Fig. 2   Helix migratoria. Fig. 3   1855, 108   Helix migratoria. Fig. 3   1855, 107   1855, 107   1855, 106   Helix palawanica. Fig. 5   1855, 106   Helix palawanica. Fig. 7   1855, 107   1855, 107   1855, 108   1855, 108   1855, 108   1855, 105   1855, 105   1855, 105   1855, 105   1856, 2   1856, 2   1856, 2   1856, 321   1856, 321   1856, 321   1856, 321   1856, 322   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   1856, 320   18	Spiraxis cumingiana. Fig. 1	. 1855,	106
Helix migratoria. Fig. 5	Bulimus macgillivrayi. Fig. 2	1	108
XXXII.   Bulimus cinerosus. Fig. 5   1855, 107   1855, 106   Helix palawanica. Fig. 7   1855, 107   1855, 107   1855, 107   1855, 108   1855, 108   1855, 108   1855, 105   1855, 105   1855, 105   1855, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 105		. {	200
Traillii. Fig. 6   1855, 106   Helw palavanica. Fig. 7   1855, 107   1855, 107   1855, 108   1855, 108   1855, 108   1855, 108   1855, 105   1855, 105   1855, 105   1856, 105   1856, 105   1856, 105   1856, 105   1856, 147   1856, 147   1856, 147   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 321   1856, 3	Trailing Fig. 4	1855,	107
Helax palawanica. Fig. 7   1855, 107	XXXII. Summus concrosus. Fig. 5	1855	106
	Helm ralayanica. Fig. 7	` 1	
	— meleagris. Fig. 8	1855,	107
Anaulus bombycinus. Fig. 10   1855, 105	vitiensis. Fig. 9	1855,	108
XXXIII.	Anaulus bombycinus. Fig. 10	. 1855,	105
XXXIV.   Hahors albicans.   1856, 147	(Voluta americana. Figs. 1, 2	. }	_
XXXIV. Hahotis albicans	XXXIII. \ africana. Figs. 3, 4	. } 1856,	2
XXXV. \begin{array}{c c c c c c c c c c c c c c c c c c c	TETETET TE 7 . 71 .	1956	147
XXXV. = \begin{array}{cccccccccccccccccccccccccccccccccccc	(Culindrella honcardii Fro. 1	·	
XXXV.   Achatina (Varicella) orizabæ. Fig. 6 1856, 320	— polyayra, Figs. 2.3		
XXXV.   Achatina (Varicella) orizabæ. Fig. 6 1856, 320	apiostoma. Figs. 4, 5	1856,	322
	Achatina (Varicella) orizabæ. Fig. 6	. 1856,	
— turgidula. Fig. 9	speciosa. Fig. 7		321
targacada. Fig. 9,		1856.	320
(Duccinus aurificias, Tig. 10, 1000, 519		· )	210
	( Datemens and Jours, Like In	, 1000,	OTO

No. of			77
Plate.	Bulimus sulphureus. Fig. 11	1856,	Page 318
1	— droucti. Fig. 12	1856,	319
1	Helix caduca and var. Figs. 13, 14	1000,	010
i	Simpulopsis sulleana. Figs. 15, 16	1856.	319
XXXXY.\	Helicina heloisce. Fig. 17	1856,	322
)	—— notata. Figs. 18, 19, 20	1856,	323
ŀ	Proserpina (Ceres) salleana. Figs. 21, 22	1856,	322
Ī	—— eolma. Figs. 23, 24	1856,	324
(	Cyclostoma (Cyclophorus) boucardir. Fig. 25	1856,	323
(	Cylindrella gheisbreghtii, Pfr. Fig. 1 )	4050	000
į	turris, Pfr. Fig. 2	1856,	380
XXXVI.	clava, Pfr. Fig. 3	1050	901
}	Helia meta, Pfr. Figs. 4, 5	1856, 1856,	381 382
1	—— lombéi, Pfr. Figs. 6, 7	1856,	387
	Cyclostoma eugenice, Reevo. Fig. 1	`	
XXXVII. {	— tubulum, Reevo. Fig. 2	1857,	209
MAXIII.	Strombus taurus, Reeve. Fig. 3	1857,	207
ì	Trochus (Euchele) alabastrum, Reeve. Fig. 1		-
	Murex barclayi, Reeve. Fig. 2	1857,	209
XXXVIII. {	Pyrula (Rhizochilus) duburghiæ, Reeve. Fig. 3	1057	909
(	Cupræa barclavi, Reeve. Fig. 4	1857,	208
Ì	Furcella gigantea, Figs. 1, 2, 3		
$XXXIX \langle$	Chæna annulata, Fig. 4	1857,	248
Ì	tessellata. Fig. 5		
1	Cylindrella eximia. Fig. 1	1858,	23
	Bulimus maria. Fig. 2	{	
	Helix frickii. Fig. 3	1858,	21
	—— purchasii. Fig. 4	J	20
XL.≺	wallacei. Fig. 5	1858,	
۸۱۰٬۸	— testudo. Fig. 6	1858,	21
1	Achatinella gemma. Fig. 8	{	
	—— cinnamomea. Fig. 9		-00
	— minuscula. Fig. 10	1858,	22
	—— sulcata. Fig. 11	}	
<b>77</b> T T	Stavelia torta, Gray. Figs. 1, 1a	1858,	90
XLI.	Hurra lanceolata. Figs. 2, 3	£ 1000,	90
1	Bulimus williamsii, Pfr. Fig. 1	1858,	257
	Bulimus williamsii, Pfr. Fig. 1	1858,	256
	vespertinus, Pfr. Fig. 3	} 1858,	257
***	binneyanus, Pfr. Fig. 4	J	
XLII.	catamarcanus, Pfr. Fig. 5	1858,	256
	— patasensis, Pfr. Fig. 6	1858, 1858,	257 256
	ptychostylus, Pfr. Fig. 7	1858,	258
	—— farrisii, Pfr. Fig. 8	1858.	255
	Helix rejecta, Pfr. Fig. 1	1859.	25
~~~~	entodonta, Pfr. Fig. 2	1859,	$\frac{24}{24}$
XLIII.	plagioglossa, Pfr. Fig. 3	1859,	26
	- brevibarbis, Pfr. Fig. 4	1859,	25
Prog. Zor	ol. Soc. Index, 1848-60.	6	
	THE WOOL ENDERS TOTO OUT	•	

	02		
No. of			_
Plate.	< 4.7 (' 7	1050	Page
1	Achatina layardii, Pfr. Fig. 5	1859,	27
XLIII.	Helix patasensis, Pfr. Fig. 6	1859,	24
مستنرغ	— monacha, Pfr. Fig. 7	4050	~=
t	qiliosa, Pfr. Fig. 8	1859,	25
,	Cyclostoma fraserii, Pfr. Fig. 1	1859,	28
,	Train and a fire De Time O		
ļ	Helia aphrodite, Pfr. Fig. 2	1859,	26
	—— farrisii, Pfr. Fig. 3	1859,	23
XLIV.	— patricia, Pfr. Fig. 4	1000,	20
1	jaspidea, Pfr. Fig. 5	1050	~ 4
	— vipera, Pfr. Fig. 6	1859,	24
	Custostana mineralis De Tie 7	1859,	27
377 37	Cyclostoma principalis, Pfr. Fig. 7		
XLV.	Voluta mamilla	1859,	34
	$\{$ Scisswrella elegans, D'Orb. Figs. 1 to $7 \ldots \}$	1859,	202
TTTT	— mantellii. Fig. 8	1000,	202
XLVI,	crispata, Flem. Fig. 9	1859,	203
	Cyclostoma articulatum. Figs. 10 to 13	1859,	204
	Constant Tim 1		
	Unio burtonii. Fig. 1	1859,	349
XEVII.	Iridina (Pleiodon) spekii. Fig. 2	1859,	348
	Lithoglyphus zonatus. Fig. 3	1859,	*349
i	Melania nassa. Fig. 4	1000,	OTO
XLVIII.	Scapha marra-emma	1859,	230
	~~ · ~ · ·		
	—— nigrescens. Fig. 2	1859,	429
	nugrescens. Fig. 2		
	Murew teniatus. Fig. 3	40	
XLIX.	— nubilus. Fig. 4	1859,	428
حسم،			
	roseotinctus. Fig. 6	1859,	429
	Tata #		
	Spondylus victoria, Fig. 8	1859,	428
	$\geq C_{i} I_{i} I_$		
	Oylindrella splendida, Pfr. Fig. 1	4000	
	- arctospira, Pfr. Fig. 2	1860,	139
	grandis, Pfr. Fig. 3		
	Helix acmella, Pfr. Fig. 4	1860.	135
\mathbf{L}_{ullet}	- monhoti. Pfr. Fig. 5	1860,	136
_, ,	—— equatoria, Pfr. Fig. 6	,	200
	bougainvillei, Pfr. Fig. 7		
	Quayarivities, III. IIg. 1	1860,	133
	isis, Pfr. Fig. 8	,	
•	apollo, Pfr. Fig. 9		
	Cypræa compta, Pease. Fig. 1		
	Turcica coreensis, Pease. Fig. 2	1860,	189
	Neptunea fuscolineata, Pease. Fig. 3		
	Bulimus colubrinus, Pfr. Fig. 4	1860,	138
$II. \checkmark$	fraserii, Pfr. Fig. 5	1860,	137
,	—— saturanus. Fig. 6	1860,	136
	boucardii, Pfr. Fig. 7	1860,	138
	— stutchbury, Pfr. Fig. 8	1000	107
	- schomburgku, Pfr. Fig. 9	1860,	137
	turnerii, Pfr. Fig. 10	1860,	138
		,	

No. of Page Plate. ANNULOSA. Agrias ædon, Hewitson 46 1848, п. Echinocerus cibarius, White 1848, 48 -, White. Figs. 1 to $4 \dots$... Scalpellum ornatum.... Fig. 5 ш. 1848, Thaliella ornatum, Gray. \ 44 Anatrfa ovalis. Fig. 6. IV. Corades enyo, Hewitson..... 1848.117 v. Hyleora eucalypti, Doubleday 1848, 118 Squilla multicarinata, White. Fig. 1 VI. 1848, 144 Cancer (Galene) dorsalis, White. Fig. 2 Saturnia vacuna, Westw. Fig. 1..... 1849, 39VII, arata, Westw. Fig. 2..... 1849, 41 tyrrhena, Westw. Fig. 1 1849. 51 VIII. belina, Westw. Fig. 2 1849. 41 mythinnia, Westw. Fig. 3. 40 1849. hersilia, Westw. Fig. 1 1849.42 IX. menippe, Westw. Fig. 2..... 43 1849,nenia, Westw. Fig. 3..... 1849. 57 - ethra, Westw. 56 Fig. 1 1849, 60 sinope, Westw. Fig. 2 1849. X. - herīlla, Westw. Fig. 3 57 1849, 1849. 59 - delegorguer, Westw. Fig. 4 Limnadia hermannii, Brong. Fig. 1 1849, 86 Estheria melitensis, Baird. Fig. 2 1849. 88 polita, Baird. Fig. 3 XI. brasiliensis, Baird. Fig. 4 1849. 89 - donaciformis, Parreyss. Fig. 5 - boysii, Baird. Fig. 6 - similis, Baird. Fig. 7..... 1849. 90 XII. Sirex gigas..... 1849, 95 Lamia (Cerosterna) trifasciella. Fig. 1 13 1850. 13 Bimia bicolor. Fig. 2 1850. Fig. 3 11 Calocomus morosus. 1850, XIII. Prionacalus atys. Fig. $4 \dots \dots$ 1850, 10 Pyrodes tenuicornis. Fig. 5..... 1850, 11 Fig 6..... 12 Calloctenus pulcher. 1850. 105 1849. Trichomaplata vittata, Wing. Fig. 1 XIV. Caligatus angasii, Wing. Figs. 2, 3 104 1849. Palparia lambertella, Wing. Figs. 4, 5 ... 1849. 105 XV. Potamobius serratus 1850, 95 Gonodactylus cultrifer. Figs 1, 2 1850. 96 XVI. 1850, Figs. 3 to 5 97 Acanthonotus testudo. Lepidurus viridis. Fig. 1. 1850. 254 Figs. 2, 3, 4 Estherra dahalacensis. Figs. 5, 6, 7 XVII.≺ Cypridma mariæ. 1850, 257 Figs. 8, 9, 10 – interpuncta. zealandica. Figs, 11, 12, 13 257 6*

No. of		
Plate.		Page
(Cythereis fistulosa. Figs. 1, 2, 3	•
Ì	—— deformis. Figs. 4, 5, 6	350, 256
	- runcinata. Figs. 7, 8, 9	,
		350, 255
1	—— australis. Figs. 10, 11, 12	00, <u>2</u> 00
	prava. Figs. 13, 14, 15	350, 256
XVIII.	—— senticosa. Figs. 16, 17, 18	
i		350 , 254
	cuneata. Figs. 22, 23, 24	
	Candona lactea. Figs. 25, 26, 27 $ _{10}$	350, 255
	Cythere setosa. Figs. 28, 29, 30	200, 200
ţ	turentina. Figs. 31, 32, 33	
	Glossina morsitans, Westw. Fig. 1 18	350, 261
	,	350, 267
XIX.		350, 268
	Stylomyja leonum, Westw. Fig. 4 18	350, 269
3737	District content, Westw. Fig. 4	
XX.		351, 79
. XXI.		352, 14
	[Apus domingensis. Fig. 1	352, 5
XXII.		352, 6
	Streptocephalus similis. Figs. 3, 4 18	352 , 2 2
		352, 30
		852,
XXIII.		352, 8
	belcheri. Fig. 4	352, 7
	Estheria dallasii. Fig. 5 18	352, 30
	Cladiscus longipennis. Fig 1	,
	— parrianus. Fig. 2 18	352, 39
	hangeting the Rice 3	502, 50
	— bipectinatus. Fig 3	352, 40
	Clerus (Ayloutus:) aloo-varius. Fig. 4 10	
		352, 41
3737737		S52, 40
XXIV.	Tillus afzeln. Fig. 7	352, 38
	Enoplium pustuliferum. Fig. 8 18	352, 52
	Tillus (Macrotelus, Monophylla) uniformis.	
	Fig. 9 18	852, 37
	Clerus (Xylotretus) excavatus. Fig. 10	852, 46
	Truus aux. Fig. 11	
į	Erymanthus horridus. Fig. $12 \dots 18$	852, 35
	(Clerus (Hoploclerus) biaculeatus. Fig. 1 18	852, 52
	— (Lemidius) corallinennis. Fig. 2)	852, 47
	—— (——) festivus. Fig 3	002, 41
	Thanasimus irregularis. Fig. 4 18	852, 38
	cursorius Fig. 5 18	852, 53
XXV.<	1 O	852, 44
	Clerus sangunalis. Fig. 7 18	852, 36
		852, 42
		352, 52
	- subfascratus. Fig. 10	•
	—— bengala. Fig. 11	852, 41
	—— posticalis. Fig. 12 18	852, 42
XXVI.		852, 44
	(,

No. of	00		
Plate.			Page
	(Clerus (Omadius) prasinus. Fig. 2	1852,	53
	—— (——) olivaceus. Fig. 3	1852,	41
	—— (Stigmatrus) nebulifer. Fig. 4	1852,	36
		1852,	45
	—— (——) rufiventris. Fig. 5	1002,	40
XXVI.	Opilus 6-notatus. Fig. 7	1852,	51
	Ölerus (Stigmatius) dorsiger. Fig. 8	1852,	37
	Opilus sordidus. Fig. 9	1852,	42
	mærens. Fig. 10	1852,	50
	Clerus zebratus. Fig. 11	1852,	43
	Opilus hılaris. Fig. 12	1852,	50
4	Clerus (Hydnocerus?) flavo-lineatus. Fig. 1.	1852,	48
	—— (Hydnocerus) bellus. Fig. 2	1852,	47
- 1	(Hydnocerus?) flavo-varius, Fig. 3	1852,	49
	- (Hydnocerus) exilis. Fig. 4	1050	40
	— (Hydnocerus) exrlis. Fig. 4	1852,	48
TO THE STATE OF	() pectoralis. Fig. 6	1852,	49
XXVII.	Corynetes compactus. Fig. 7	1852,	54
	Thanasimus anthrondes. Fig. 8	1852,	43
	Clerus novem-quitatus. Fig. 9	1852,	49
	Necrobia pinguis. Fig. 10	1852,	52
	Opetiopalpus obesus. Fig. 11	1852,	46
ļ	Necrobia eximia. Fig. 12	1852,	54
XXVIII.)	Dovelopment of Echinococcus	1852,	110
XXIX.	Doveropment of Mounococous	10000	110
_	Ascaris lævissıma, Baird. Fig. 1	1853,	19
	Mermis rigidus, Baird. Fig. 2	2000,	
	Gordius violaceus, Baird. Fig. 3)	1853,	20
XXX.<	—— pustulosus, Baird. Fig. 4	,	
	—— sphærura, Baird. Fig. 5	1853,	21
	fasciatus, Baird. Fig. 6		
	Pentastoma annulatum, Baird. Fig. 7	1853,	22
	Tænia calva, Baird. Fig. 1	1050	64
XXXI, <	zederi, Baid. Fig. 2	- 1853,	24
		1050	05
	Rothrocephalus antarcticus, Baird. Fig. 4	1853, 1853.	$\frac{25}{159}$
XXXII.	Saturnia jorulla. Fig. 1	1853,	158
AAAII , 4	—— orizaba. Fig. 2	1853,	160
	lavendera. Fig. 3	1853,	163
	—— sapatoza. Fig. 1	1853,	161
XXXIII.		1853,	164
	janeira. Fig. 3	1853.	159
	Oiketicus nigricans. Fig. 1 and details	1854,	220
	—— kirbii. Fig. 2 and details	1854,	221
XXXIV.	—— macleaii. Fig. 3 and details	1854,	222
	—— doubledaii. Fig. 4 and details	1854,	235
XXXV.	- saundersii	1854,	223
ALLALA F a	—— hibnerii. Fig. 1 and details	1854,	228
XXXVI.	templetonii. Fig. 2 and details	1854,	234
	—— templetonii. Fig. 2 and details	1854,	235
	mindi sing. The a gitte manifer 1 1 1 1 1 1 1	,	-00

	80		
No. of			Page
Plate.	Oiketicus lewinii. Fig. 1 and details	1854,	231
XXXVII.		1854,	232
ŧ	cramerii. Fig. 4 and details	1854,	236
Ì	Stigmatium ignavum. Fig. 1	1855,	20
		1855,	21
	—— granulosum. Fig. 4	1855,	22
	—— ambulator. Fig. 5	1855,	23
XXXVIII.	— cylindrinum. Fig. 6	1855, 1855.	22 23
	Omadius ctenostomordes. Fig. 8	,	
	fasciipes. Fig. 9	1855,	24
	—— vigilans. Fig. 10	1855.	25
	setreorms. Fig. 11	•	
VVVTV	— clytiformis. Fig. 12	1855,	26 7
XXXIX.	Papilio (Ornithoptera) victoriæ, G. R. Gray (Tragocephala comitessa. Fig. 1	1856,	- 1
	chevrolatii. Fig. 2	1856,	13
	—— ducalis. Fig. 3		
	— gemmaria. Fig. 4	1856,	14
	— guerinii. Fig. 5		406
	Deucalion wollastonii. Fig. 6	1856,	400
XL.<	Anisocerus onca. Fig. 8	1050	4017
	capucinus. Fig. 9	1856,	407
	dulcissimus. Fig. 10		
	Phodinus canthomelas. Fig. 11	1856,	408
	Phæbe concinna. Fig. 12	1856,	409
	— amica. Fig. 14	-	
	— newmannii. Fig. 15	1856,	410
	(Trigonophorus hookerii, &, Q. Figs. 1, 2 Stethodesma scrvillei. Fig. 3	1856,	14
	Clinteria ducalis. Fig. 4	1856,	15
	hoffmeisterii. Fig. 5	,	
XLI.	Cetonia procera. Fig. 6	1856,	17
	Schizorhina ida. Fig. 7	1050	10
		. 1856,	16
	Cetonia schaumii. Fig. 10	1856,	17
XLII.	Lathodes (Petalocerus) bellianus, White	1856,	132
XLIII.	Mygale emilia, White	1856,	183
	Pieris nama, Moore, J. Pigs. 1, 2	1857,	102
XLIV.		•	
**) .	1 — indra. Moore, Fig. 5	1857,	103
	— durvasa, Moore, ♀. Fig. 6	•	
XLV.	Paprlio janaka, Moore	1857,	104
XLVI.	{ Pentastoma multicinctum, Harley	1857,	115
	{ — polyzonum, Harley	•	

	01		
No. of			_
Plate.			Page
XLVII.	Pentastoma multicinctum. Ova in different		
	stages of development	1857,	115
XLVIII.	Lineus beattiæi, Gray	1857,	210
	Neptis pata, Moore. Fig. 1	-	
	antara, Moore. Fig. 2	1858,	4
	The 2	1050	0
	narayana, Moore. Fig. 3	1858,	6
XLIX.	amba, Moore. Fig. 4	1858,	7
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	—— columella, &, Q. Fig. 5	•	=
	soma. Fig. 6	1858,	9
	—— ida, Moore. Fig. 7	1050	10
	duryodana, Moore. Fig. 8	1858,	10
	shepherdia, Newm. Fig. 1	1858,	8
	Athyma bahula, Moore. Fig. 2		•
		1858,	12
- T	lcresna, Moore. Fig. 4	2000	14
π.≺	icresius, moore. rag. x		
	- nefte, o, Q. Fig. 5	1858.	13
	muru, Du., O, ‡. 11g. U		
ļ	— abiasa, Moore. Fig. 7	1858,	16
1	subrata, Moore, Q. Fig. 1	1858,	13
	kanwa, Moore. Fig. 2	1858,	17
	idita, Moore. Fig. 3	1858,	16
$\text{II.}\langle$	—— illigera, Esch. Fig. 4	•	
	— dama, Moore. Fig. 5	1858,	19
	kasa. Fig. 6	,	
	gutama, Moore. Fig. 7	1858,	20
	Construction of the state of th		
	Hedruris siredonis. Figs. 1, 2, 3, 4	1858,	225
LII.	Tail of Hedruris androphora. Fig. 5	1858,	224
	Leptodera elongata. Figs. 6, 7, 8, 9	1858,	225
	Monohammus bowringii. Fig. 1	1858,	398
	championi. Fig. 2	2000,	000
	Phymasterna leucostictica. Fig. 3	1050	400
~ ~~~	Diastocera catherina. Fig. 4	1858,	402
LIII.<	Anoplosthæta jardinei. Fig. 5	1858,	405
	Batocera una. Fig. 6	1858.	399
	Commission below Fig. 7	1858,	412
	Cereopsius helena. Fig. 7		
	Acmocera ferruginosa. Fig. 8	1858,	<b>400</b>
LIV.	Diadema pandarus. Figs. 1, 2	1858,	464
	deois. Figs. 3, 4, 5		
LV.	Melanitis melane	1858,	465
TVT	Ascaris hahchoris, Owen. Figs. 2, 2a, 2b, 2c	1859,	148
LVI	Tænia sulciceps, Baird. Figs. 1, 1 a, 1 b	1859,	111
LVII.	Attacus edwardsii	1859,	115
		•	
	$\left\{ egin{array}{ll}  extit{Flatysma sturtii.} &  extit{Fig. 1} & \dots & \dots \\  extit{$	1859,	117
	Catadromus elseyi. Fig. 3	1000,	,
	Oryctes mulleranus. Fig. 4		
LVIII.	Antronesia anichii Tie 5	1859,	118
	Aulacopris reichii. Fig. 5		
	Districtiocera thomsonella. Fig. 6	1859,	122
	Schizorhina bakewellii. Fig. 7	1859,	119
	Diaphonia metallescens. Fig. 8	•	
LIX.	Chrysodema louisa. Fig. 1	1859,	, 120

N		
No. of		Page
Plate. (Stigmodera gulielmi. Fig. 2	1859,	120
—— parallela. Fig. 3	•	
bakewellii. Fig. 4	1859,	119
LIX. Temogratha imperatrix. Fig. 5	1859,	120
Zopherosis georgii. Fig. 6	1859,	121
Rhytiphora amicula. Fig. 7	•	
Platymopsis armatula. Fig. 8	1859,	122
(Trypanopha at a senity alina, &, \sqrt{\text{Figs. 1, 2}}		
Syntomis marsdenii, Moore. Fig. 3	1859,	197
vigorsii, Moore. Fig. 4		
onferifferen Maara Fig. 5		
— pfeifferæ, Moore. Fig. 5	≻18 <b>5</b> 9.	198
manage Moone Fig. 7	71000,	190
LX. — penangæ, Moore. Fig. 7		
Tallesti, Moore, Fig. 0	ı	
pravata, Mioore, Fig. 10	1859,	199
crawfurdni, Moore. Fig 11	•	
cantorn, Moore, Fig. 12		
Phalanna horsfieldii, Moore. Fig. 13	1859,	200
Phauda mahisa, Moore. Fig. 14		007
LXI. Hyphantidium sericarium	1859,	207
LXII. Perga eucalypti	1859,	209
(Estheria histopi. Figs. 1, 1 a, 1 d)	1859,	232
Cypris subglobosa. Figs. 2, 2 a, 2 e		
LXIII. cylindrica. Figs. 3, 3 a, 3 e		
, var. major. Figs. 4, 4 a, 4 f	1859,	233
- marginato-dentata. Figs. 5, 5 a, 5 c	[	
$\overline{}$ , var. Figs. $5d$ , $5f$		
LXIV. Antherea roylin. Fig. 1	1859,	256
helferii. Fig. 2	1859,	257
frithii. Fig. 1	1859,	256
LXV. { Saturnia grotei. Fig. 2	1859,	265
Attacus guermii. Fig. 3	1859,	269
LXVI. Papilio paradoxa, var. Fig. 4	1859,	422
	1859,	423
LXVII. — paradoxa, var. Figs. 1, 2, 3	1859,	422
LXVIII. —— crosus, d	1859,	424
LXIX. ————, \$	, 1000,	
(Peasia reticulata. Figs. 1, 2		
LXX. inconspicua. Figs. 3, 4	<b>}</b> 1860,	37
LXX.\(\right\) — tentaculata. Figs. 5, 6	Į	
— maculata. Figs. 7, 8	1860,	38
— irrorata. Figs. 9, 10	,	
(Cypridina albomaculata. Figs. 1, 1 a to 1 $d$	1860,	201
godehevi. Figs. 2, 2 a to 2 c	1860,	200
LXXL ovum. Figs. 3, 3 a, 3 b	1860,	201
\ \tag{ norvegica.} \ \text{Figs. 4, 4 a to 4 d \ldots \tag{ norvegica.}	1860,	200
Philomedes longicornis. Figs. 5, 5 a to 5 c	1860,	202
Estheria compressa. Figs. 6, 6 a, 6 b	1860,	188
\( \frac{ birchii.}{2} \) Figs. 1, 1 e	1860,	392
LXXII. { Streptocephalus dichotomus. Figs. 2, 2 a	1860,	445
Daphnia newportii. Figs. 3, 3 c	1860,	<b>44</b> 6

	89	
No. of		
Plate.	73 4 73 7 4 77 1	Page
	RADIATA.	
I.	Sarcoptilus grandis, Gray	45
	Heterocyathus cochlea (Gm.). Figs. 1, 2, 2 a.)	
İ	- hemisphærica, Gray. Figs. 3, 3 a, 4 \ 1849,	77
11./	- eupsammides, Gr., & var. Figs. 5, 5a, 6, 7	• •
	Primnoa australasia, Gray. Figs. 8, 9 1849,	146
(	Flabellum macandrewii, Gray. Figs. 10, 11. 1849,	75
	Commence Time 1	
ш. {	Nidalia occidentalis, Gray. Fig. 2	125
IV.	Æquorea forskalea, Peron	272
	Spolanthale enhanced as First 1 9 3 1855	85
77	Actinia pallida. Fig. 4	236
۲۰ ۱	ornata. Figs. 5, 6, 7	237
	—, var. Fig. 8	201
VI.	Antipathes spiralis? 1857,	114
VII.	Nidalia occidentalis, Gray 1857,	128
VIII.	Sarcogorgia phidippus, Gray 1857,	
IX.		
1	Aphroceras alcicornis, Gray. Figs. 1, 2 1858,	
Х. ₹	Zoanthus couchii, Johnston. Figs. 3-7 1858,	
	Sidisia barleei, Gray. Fig. 8 1858,	
XI.	Aphrocallistes beatrix, Gray 1858,	
XII.	Xenospongia patelliformis, Gray 1858,	
XIII.	Electra verticillata	
1	Synapta digitata. Figs. $1-17$ $1858$ ,	
	inhærens. Figs. 18-22 1858,	363
XIV.	—— bidentata. Figs. 23–25	365
ļ	Chirtana acous. Fig. 20	
\	Myriotrochus rinkii. Figs. 27-31 1858,	
<u> XV.</u>	,	
XVI.	Myliusia callocyathes	
XVII.	Distichopora coccinea 1860,	
XVIII.	Corallium johnsonii 1860,	393

***

•

4.4

## INDEX OF SPECIES

## DESCRIBED AND REFERRED TO.

## 1848---60.

		3	
3	Page	- •	Page
	382	Accentor cacharensis 1854.	116
`noorl	161	calliope 1854,	120
	168	himalayanus 1854,	117
, , , , , , ,			
(1860,	170	huttonii 1854,	119
hodgsonii 1860,	167	immaculatus' 1854,	119
, , ,	155	(1854)	118
	161	modularis 1857.	13
04000	172	mollis 1854,	119
		montanellus 1854,	118
	154		
	161	nipalensis 1854,	116
1appit 1000, 3	168	rubeculoides 1854,	118
1	171	rubidus 1854,	118
	428	(1854.	119
	106	strophiatus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	185
		temminckii 1854,	118
	106		117
F	106	variegatus 1854,	
	106	Accipiter affinis 1854,	260
. (1857,	19		[150]
Aburria carunculata { 1858,	76	badius 1859,	₹151
	272		170
	485	besra	`260
	161	carbonarius, 1850.	215
	76	chicquera 1851,	42
Acanthocyathus grayii 1849,			389
Acanthogorgia hirsuta 1857,	128	cooperii 1859,	
Acanthonotus testudo 1850,	97	dussumierii $1854$ , $1858$ ,	260
Acanthophis antarctica . 1858,	384		473
11854,	110	erythrauchen 1860,	344
Acanthylis albicollis 1854,	60	erythrocnemius 1855,	134
caudacuta 1854.	266	erythrochemus · · 1860.	96
collaris 1854,	110	erythrorhynchus 1850,	215
	266	fringillarus 1854,	260
giganteus 1854,		(1857,	125
rutila	135		
Acca aceris 1858,	9	1858,	295
columena 1858,	7	hyogaster 1860,	343
heliodora 1858, '	8	nisus 1858,	473
matuta 1858,	9	1860,	416
sulpitia 1858,	18	1859,	389
÷ ' (	116	pileatus { 1860,	72
Accentor alpinus 1854, {	117	1860,	298
		11959	170
altaicus 1854,	120		153
atrogularis 1854, {	119	1 7 , (1009)	
maron maro ( 11 11 11 1 2002)	120	sphenurus 1850,	215

Acchaith ringatus   1854, 206   Acheas torquatus   1849, 207   Acheas torquatus   1849, 201   alborasi   1854, 205   tuberculata   1854, 204   vestra   1854, 204   vestra   1854, 205   albicans   1856, 329   violacea   1851, 259   violacea   1855, 99   (Glandina) conularis 1855, 100   capillacea   1854, 204   minigmis   1855, 100   capillacea   1852, 157   cerea   1852, 157   cerea   1852, 258   (Olâacina) binneyana 1855, 100   cerea   1852, 259   (Clandina) conularis 1855, 100   cerea   1852, 204   minigmis   1855, 205   cerea   1852, 204   minigmis   1855, 205   cerea   1852, 204   minigmis   1855, 205   cerea   1852, 205   cerea   1854, 204   minigmis   1856, 379   chrispanis   1854, 204   minimovana 1856, 321   cerea   1852, 205   cerea   1856, 379   chrispanis   1856, 379   chrispanis   1856, 35   cerea   1856, 320   cerea   1856, 320   cerea   1856, 320   cerea   1855, 203   cerea   1855, 203   cerea   1855, 203   cerea   1855, 203   cerea   1855, 204   cerea   1855, 205		Page		Page
Achatina acicula 1854, 295 albicans 1854, 295 albicans 1851, 259 arbigua 1866, 321 atramentaria 1855, 116 attenuata 1851, 259 attenuata 1851, 259 attenuata 1851, 259 (Glandina) conularis 1855, 100 capillacea 1852, 294 carnea 1852, 157 chiapensis 1856, 379 chiapensis 1856, 379 chrysalis 1856, 379 chrysalis 1856, 99 conspersa 1852, 67 chrysalis 1856, 99 corresula 1856, 35 cylichna 1854, 204 deshayesi 1855, 90 deshayesi 1855, 90 deshayesi 1855, 90 deshayesi 1855, 91 d			Achatma triticea 1854,	
albersii 1854, 295 albicans 1851, 259 albicans 1851, 259 albicans 1855, 110 arbigua 1856, 321 atramentaria 1855, 110 atramentaria 1855, 110 aurora 1854, 294 capillacoa 1864, 294 carnea 1852, 157 carea 1852, 167 chiapensis 1856, 879 chimensis 1854, 294 chiysalis 1855, 99 conspersa 1852, 67 corrosula 1854, 294 chelantaria 1855, 99 corrosula 1856, 35 colliculus 1855, 99 cesta 1852, 86 deshayesi 1865, 9 eulima 1854, 206 deshayesi 1855, 9 erecta 1855, 9 elima 1854, 201 flexuosa 1854, 150 fulgens 1856, 27 fulgurata 1851, 258 fulgens 1852, 66 gracilis 1854, 200 gracilis 1855, 27 albacheris 1855, 120 carnea 1852, 86 deshayesi 1859, 97 corrosula 1856, 35 corro				
albleans   1851, 259   violacea   1851, 250   atramentaria   1855, 116   atramentaria   1855, 116   atramentaria   1855, 116   atramentaria   1855, 116   atramentaria   1855, 125   (Glandina) comularia 1855, 100   capillacea   1852, 294				
ambigua 1856, 321 virens 1854, 125 atramentaria 1855, 116 atrenunta 1851, 259 (Glandina) comularis 1855, 100 capillacoa 1854, 294 (—) filosa 1855, 100 carnea 1852, 157 cerea 1852, 157 (—) ghiesbreghtii 1856, 100 carneas 1852, 86 (Oléacina) birmayana 1855, 100 carneas 1852, 879 (—) ghiesbreghtii 1856, 379 chinensis 1854, 294 (—) pulchella 1856, 379 chrysalis 1855, 99 (Varicelle) cordovana 1856, 231 (—) guadeloupensis 1856, 200 cylichna 1854, 206 (—) speciosa 1856, 321 (—) guadeloupensis 1856, 321 (—) guadeloupensis 1856, 320 (—) speciosa 1856, 320 (—) speciosa 1856, 321 (—) guadeloupensis 1856, 320 (—) speciosa 1856, 321 (—) guadeloupensis 1856, 320 (—) speciosa 1856, 320 (—) speciosa 1856, 321 (—) guadeloupensis 1855, 40 (—) speciosa 1856, 321 (—) guadeloupensis 1856, 321 (—)				
attamentaria 1855, 116 attenuata 1851, 259 aurora. 1854, 294 carnea. 1854, 294 carnea. 1852, 157 cerea 1852, 86 chiapensis 1866, 379 chrysalis. 1855, 99 conspersa 1855, 99 corrosula 1856, 35 corrosula 1856, 35 corrosula 1866, 35 delamani 1866, 35 fulgina 1866, 36 fulgina 1864, 200 albolabris 1865, 203 albolabris 1865, 203 albolabris 1865, 204 fulgina 1869, 360 assimilis 1865, 204 fulgina 1869, 360 assimilis 1865, 204 chorotica 1865, 204 chorotica 1865, 202 cerea 1865, 32 conspersa 1865, 42 conciana 1864, 204 chlorotica 1865, 202 chamissoi 1856, 30 concavospira 1856, 36 margaritacea 1864, 204 concinna 1865, 40 concinna 1865, 40 concinna 1865, 40 concinna 1865, 41 controlorius 1854, 200 concinna 1865, 41 concinna 1865, 42 conciana 1864, 204 concinna 1865, 40 concinna 1865, 41 concavospira 1856, 36 cuningii 1863, 165 cuningii 1863, 165 cuningii 1863, 165 cuningii 1863, 165 cuningii 1866, 37 concavospira 1856, 36 cuningii 1866, 36 cuningii 1868, 36 cuningii 1866, 37 corrosa 1866, 32 corosa 1866, 32 corosa 1866, 32 corosa 1866			violacea 1851,	
attenuata			virens 1854,	
aurora				
Capillacea   1854, 204				
carnea. 1852, 157 cerea 1852, 86 chiapensis 1866, 379 chmensis 1864, 294 chrysalis. 1855, 99 chrysalis. 1856, 367 corrosula 1856, 35 corrosula 1866, 35 corrosula 1866, 35 cylichna. 1854, 206 deshayesi 1862, 86 deshayesi 1862, 86 dunkeri 1855, 9 erecta. 1855, 9 erecta. 1855, 9 eliima 1854, 201 flaxuosa 1854, 150 fligurata 1854, 200 fulgurata 1856, 27 fulgurata 1859, 27 fulgurata 1852, 66 fusca 1852, 66 glutinosa 1852, 86 gracilis 1854, 200 qracilis 1855, 26 gracilis 1854, 200 qracilis 1855, 95 qracilis 1856, 36 qracilis 1856, 26 qravillei 1860, 138 impressa 1851, 148 candada 1855, 20 qracilis 1854, 200 layardii 1859, 27 leacociana 1854, 200 layardii 1859, 27 leacociana 1854, 294 layardii 1859, 27 leacociana 1854, 294 nanderensis 1854, 205 malerensis 1854, 206 maniensis 1854, 207 leacociana 1854, 207 malerensis 1854, 208 maniensis 1854, 209 maniensis 1854, 200 maniensis 1854, 200 maniensis 1854, 200 natalensis 1855, 27 leacociana 1854, 201 mitriformis 1854, 203 natalensis 1854, 204 ovulnformis 1854, 205 pollens 1854, 206 pullens 1854, 206 pullens 1854, 207 pulchella 1856, 379 (Varicella) cordovana 1856, 321 (—) ghueshreghthi 1856, 379 (Varicella) cordovana 1856, 321 (—) ghueshreghthi 1856, 321 (—) ghueshreghthi 1856, 37 (Varicella) cordovana 1856, 321 (—) ghueshreghthi 1856, 35 (—) ghueshreghthi 1856, 37 (Varicella) cordovana 1856, 321 (—) ghueshreghthi 1856, 320 (—) ghueshreghthi 1856, 320 (—) ghueshreghthi 1856, 37 (Varicella) cordovana 1856, 321 (—) ghueshreghthi 1856, 320 (—) ghueshreghthi 1856, 321 (—) ghueshreghthi 1856, 321 (—) ghueshreghthi 1856, 321 (—) ghueshreghthi 1856, 32 (—) ghueshreghthi 1856, 321 (—) ghueshreghthi 1856, 321 (—) ghueshreghthi 1856, 321 (—) ghueshreghthi 1856, 321 (—) ghueshreghthi 1856, 320 (—) ghueshreghthi 1856, 321 (—) ghueshreghthi 1856,			() filosa 1855,	
Cerea   1852, 88   Coleacina   binneyana   1855, 379   Chiapensis   1854, 294   Chiapensis   1854, 294   Chirysalis   1855, 99   Conspersa   1852, 67   Corrosula   1856, 35   Corrosula   1851, 482   Corrosula   1856, 320   Corrosula   1851, 482   Corrosula   1856, 320   Corrosula   1855, 314   Corrosula   1853, 144   Corrosula   1853, 144   Corrosula   1854, 311   Corrosula   1854, 311   Corrosula   1854, 311   Corrosula   1854, 311   Corrosula   1854, 314   Corrosula   1856, 324   Corrosula   1856, 314   Corrosula   1856, 324   Corrosula   1856, 314   Corrosula	capillacea 1854,		() insignis 1855,	
chiapensis	carnea		() nystiana 1855,	
Chrysalis	cerea	- 4 - 4	(Oleacina) binneyana 1855,	
Chrysalis	chiapensis 1856,		(——) gniesbreghtii 1856,	
Conspersa   1852, 67   Corresula   1854, 208   Corresula   1854, 208   Corresula   1854, 208   Conspersa   1856, 821   Conspersa   1854, 821   Conspersa   1855, 94   Conspersa   1855, 95   Con	chinensis 1804,		(——) pulchena . 1866,	
corrosula 1856, 35	chrysaus 1855,	7.7	(varicella) cordovana 1890,	
deshayesi   1852, 86		2.2.	guadeloupensis 1890,	
deshayesi   1852, 86			Orizabie 1890,	
dunkeri         [1851, 148]         adamsni         1854, 137           erecta         1855, 9         affinis         1853, 142           eulima         1854, 201         alba         1850, 54           flexuosa         1854, 150         albida         1855, 203           folliculus         1854, 200         albolabris         1853, 149           fulgens         1859, 27         amena         1855, 2           fulgurata         1851, 258         ampla         1853, 137           fuliginea         1852, 66         apicata         1853, 137           fuliginea         1852, 67         apiustre         1853, 137           glutinosa         1852, 67         apiustre         1853, 147           glutinosa         1852, 86         aptycha         1855, 147           gracilis         1854, 200         attenuata         1855, 148           gracilis         1854, 200         attenuata         1853, 148           gravillei         1860, 138         buddin         1853, 155           impressa         1851, 148         candida         1855, 2           incornata         1851, 259         cestus         1855, 2           incornata         1854, 294			A chetinelle esute	
erecta. 1855, 9 adansonii 1853, 137 erecta. 1855, 9 afinis 1853, 142 eulima 1854, 201 alba. 1850, 54 flexuosa. 1854, 150 albula. 1855, 203 folliculus 1854, 200 albolabris 1853, 149 fulgurata. 1851, 258 ampla. 1853, 137 fuliginea 1852, 66 apicata 1855, 210 fusca 1852, 67 apiustre. 1853, 147 glutinosa. 1854, 200 assimilis. 1853, 147 glutinosa. 1854, 200 assimilis. 1855, 148 gracilis 1854, 200 assimilis. 1855, 148 gracilis 1854, 200 attenuata 1855, 4 gravillei 1860, 138 buddu 1853, 155 impressa. 1851, 148 candida 1855, 2 incequalis 1854, 99 cerea. 1855, 12 incequalis 1854, 294 chlorotica 1855, 202 layardni 1859, 27 leacociana. 1854, 205 maderensis. 1854, 190 concevospira. 1855, 205 maderensis. 1854, 190 concevospira. 1859, 30 maniensis 1854, 203 matalensis 1854, 204 melampoddes 1854, 203 matalensis 1854, 204 novcombii 1851, 262 coryza 1854, 204 pallens 1856, 35 plicatula. 1851, 288 portoricensis 1848, 111 producta 1852, 40 cumingii 1853, 134 decipiens. 1853, 134 reeveana. 1848, 111 richardi 1852, 44 chentata 1853, 153 decipiens. 1853, 134 reeveana. 1848, 111 richardi 1852, 44 chentata 1855, 158 cureus 1853, 134 reeveana. 1848, 111 richardi 1852, 44 chentata 1855, 158 cureus 1853, 134 reeveana. 1848, 111 richardi 1852, 44 chentata 1855, 158 cureus 1853, 134 reeveana. 1848, 111 richardi 1852, 140 chentia. 1853, 153 cureus 1853, 134 reeveana 1848, 111 richardi 1852, 140 chentia. 1855, 158 cureus 1853, 134 reeveana 1848, 111 richardi 1852, 140 chentia. 1855, 158 cureus 1853, 134 curta 1853, 158 curicus 1853, 134 curta 1853, 158 curicus 1853, 134 curta 1853, 153 curicus 1853, 154 curicus 1853, 144 curicus 1855, 205 curicus 1853, 144 curicus 1855, 205 curicus 1853, 144 curic	desnayesi 1002,		Achamena acuta 1895,	
erecta. 1855, 9 affinis 1853, 142 eulima 1854, 201 alba. 1850, 54 flexuosa 1854, 150 albada 1855, 203 folliculus 1854, 200 albolabris 1853, 149 fulgens 1859, 27 amcena 1855, 2 fulgurata 1851, 258 appla. 1853, 137 fulliginea 1852, 66 applanta 1852, 67 aplustre 1853, 147 glutinosa 1852, 67 aplustre 1853, 147 glutinosa 1852, 86 aptycha 1855, 1 gracilis 1854, 200 attenuata 1855, 4 gracilis 1854, 200 attenuata 1853, 155 impressa 1851, 148 candida 1853, 155 impressa 1851, 148 candida 1855, 2 incornata 1852, 66 baldwinii 1853, 155 impressa 1851, 148 candida 1855, 2 incornata 1852, 86 cerea 1855, 2 incornata 1851, 259 cerea 1855, 2 incornata 1854, 294 chlorotica 1855, 202 cinerosa 1854, 202 cinerosa 1854, 205 maderensis 1854, 126 concinna 1853, 157 margaritacea 1854, 203 matalensis 1854, 204 concenna 1853, 141 convocmbui 1851, 262 crassidentata 1853, 141 convocmbui 1851, 262 crassidentata 1855, 205 plicatula 1854, 204 crassilabrum 1853, 141 curta 1853, 144 producta 1854, 202 cuning ii 1853, 155 sunittleworthii 1856, 34 dentata 1855, 57	dunkeri \1091,			
eulima         1854, 201         alba         1850, 54           flexuosa         1854, 150         albda         1855, 203           folliculus         1854, 200         albolabris         1853, 149           fulgens         1859, 27         ameana         1855, 2           fulgurata         1851, 258         ampla         1853, 137           fuliginea         1852, 66         apicata         1853, 147           glutinosa         1852, 66         apicata         1853, 147           glutinosa         1852, 86         aptycha         1853, 148           gracilis         1854, 200         attenuata         1855, 4           gravillei         1860, 138         buddu         1853, 155           grevillei         1860, 138         buddu         1853, 155           imequalis         1855, 99         cerea         1855, 2           inornata         1851, 259         cestus         1853, 132           isotoma         1852, 86         chamissoi         1855, 20           layardii         1854, 294         chlorotica         1855, 20           leacociana         1854, 205         cerea         1855, 20           maderensis         1854, 206	( 1000)			
flexuosa 1854, 150 albida. 1855, 203 folliculus 1864, 200 albidabris 1853, 149 fulgens 1859, 27 amena 1855, 2 fulgurata 1851, 258 ampla 1853, 137 fuliginea 1852, 66 apicata 1855, 210 fusca 1852, 67 apicata 1855, 120 fusca 1852, 86 apicata 1855, 147 glutinosa 1852, 86 apicata 1855, 147 glutinosa 1854, 200 attenuata 1855, 148 gracilis 1854, 200 attenuata 1855, 4 granulata 1852, 66 baldwinii 1853, 155 impressa 1851, 148 candida 1855, 2 inequalis 1855, 99 cerea 1855, 2 inequalis 1851, 259 cestus 1853, 132 isotoma 1852, 86 chamissoi 1855, 98 lævigata 1854, 294 chlorotica 1855, 202 layardii 1859, 27 cinerosa 1855, 202 layardii 1854, 294 chlorotica 1855, 205 maderensis 1854, 126 concinna 1854, 205 maderensis 1854, 126 concinna 1854, 206 maderensis 1854, 207 margaritacea 1854, 208 mathensis 1854, 208 natalensis 1854, 204 concinna 1853, 157 melampoides 1854, 204 concinna 1855, 205 melampoides 1856, 35 melampoides 1856, 35 melampoides				
folliculus 1854, 200 albolabris 1853, 149 fulgens 1859, 27 amcena 1855, 2 fulgurata 1851, 258 ampla. 1853, 137 fuliginea 1852, 66 apusta 1855, 210 fusca 1852, 66 apusta 1855, 210 fusca 1852, 86 apustre 1853, 147 glutinosa 1854, 200 attenuata 1855, 1 assimilis 1853, 148 gracilis 1854, 200 attenuata 1855, 4 gravillei 1860, 138 buddu 1853, 155 impressa 1851, 148 candida 1855, 2 incequalis 1855, 99 cerea 1855, 2 incornata 1851, 259 cestus 1855, 2 incornata 1854, 294 chlorotica 1855, 98 lævigata 1854, 294 chlorotica 1855, 202 layardi 1854, 294 chlorotica 1855, 202 layardi 1854, 205 maderensis 1854, 126 concavospira 1855, 30 maniensis 1854, 203 maniensis 1854, 203 matalensis 1854, 204 melampoides 1854, 204 concavospira 1855, 6 coryza 1855, 204 crassidentata 1855, 6 coryza 1854, 204 crassidentata 1855, 6 coryza 1854, 204 crassilabrum 1853, 141 producta 1851, 258 cumeus 1853, 141 producta 1854, 202 curieus 1853, 144 producta 1855, 203 curieus 1853, 144 producta 1855, 204 curieus 1853, 144 producta 1855, 205 curieus 1853, 144 producta 1855, 205 curieus 1853, 144 producta 1855, 205 curieus 1853, 144 producta 1854, 202 curieus 1853, 144 producta 1855, 205 curieus 1853, 144 producta 1855, 205 curieus 1853, 144 producta 1855, 206 curieus 1853, 155 curieus 1853, 155 curieura 1853, 155 cu	games 1954			
fulgens         1859, 27         amena         1855, 2           fulgurata         1851, 258         ampla         1853, 137           fuliginea         1852, 66         apucata         1855, 210           fusca         1859, 86         aptycha         1855, 147           glutinosa         1859, 350         assimilis         1853, 148           gracilis         1854, 200         attenuata         1855, 4           granulata         1850, 186         baldwinii         1853, 155           impressa         1851, 148         candida         1853, 155           impressa         1851, 148         candida         1855, 2           inornata         1851, 259         cerea         1855, 2           inornata         1851, 259         cestus         1853, 132           isotoma         1854, 294         chlorotica         1855, 22           layardii         1854, 294         chlorotica         1855, 22           leacociana         1854, 205         clementina         1855, 20           maderensis         1854, 120         concavospira         1859, 30           marjaritacea         1854, 203         concinna         1855, 7           melampoides         1854,				
fulgurata 1851, 258 ampla 1853, 137 fuliginea 1852, 66 aplustre 1855, 210 fusca 1852, 67 aptutinosa 1855, 86 aptutinosa 1855, 86 aptutinosa 1855, 86 aptutinosa 1855, 148 gracilis 1854, 200 attenuata 1855, 4 gravillei 1860, 138 buddui 1853, 155 impressa 1851, 148 candida 1855, 2 inæqualis 1855, 99 cerea 1855, 2 inæqualis 1851, 259 cestus 1853, 132 isotoma 1852, 86 chamissoi 1855, 98 lævigata 1854, 294 chlorotica 1855, 202 layardii 1854, 205 maderensis 1854, 190 maniensis 1854, 190 maniensis 1854, 190 concavospira 1850, 30 maniensis 1854, 203 matalensis 1854, 204 mitriformis 1854, 203 natalensis 1854, 204 newcombii 1851, 262 crassidentata 1855, 6 oryza 1856, 321 conspersa 1855, 6 oryza 1856, 35 portorocensis 1848, 111 curta 1853, 144 producta 1854, 202 cuneus 1853, 144 reeveana 1848, 111 curta 1853, 157 rchardi 1852, 140 shuttleworthii 1856, 34 dentata 1855, 7 rchardi 1852, 140 shuttleworthii 1856, 34 dentata 1855, 7	foliations 1950			
fuliginea 1852, 66 fusca 1862, 67 glutinosa 1852, 86 glutinosa 1854, 200 gracilis 1854, 200 granulata 1855, 66 grevillei 1860, 138 impressa 1851, 148 candida 1855, 2 imequalis 1855, 99 inornata 1852, 86 lævigata 1854, 294 leacociana 1854, 294 leacociana 1854, 205 maderensis 1854, 190 maniensis 1854, 190 maniensis 1854, 203 matalensis 1854, 204 mitriformis 1854, 203 natalensis 1854, 204 nowcombni 1851, 262 coryza 1854, 204 nowcombni 1851, 262 pallens 1856, 35 plicatula 1851, 258 portoricensis 1848, 111 producta 1852, 40 shuttleworthii 1856, 34 ceigina 1853, 120 ceigina 1853, 121 ceigina 1854, 204 concavospira 1855, 7 conspersa 1855, 7 conspersa 1855, 6 crassa 1853, 141 curia 1853, 141 curia 1853, 144 producta 1854, 204 cuningii 1853, 141 curia 1853, 144 producta 1854, 205 cuneus 1853, 144 cylindrica 1853, 144 producta 1854, 206 portoricensis 1848, 111 producta 1852, 140 shuttleworthii 1856, 34 decipiens 1855, 7	fulgells 1009,			
fusca	fulicinae 1950			
glutinosa.   1852, 86   850, 850   assimilis.   1853, 148   1854, 200   attenuata   1855, 4   1853, 155   1854, 200   attenuata   1855, 4   1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856				
gracilis 1854, 200 attenuata 1855, 4 granulata 1852, 66 baldwinii 1853, 155 grevillei 1860, 138 buddu 1853, 155 impressa 1851, 148 candida 1855, 2 inæqualis 1855, 99 cerea 1855, 2 inornata 1851, 259 cestus 1853, 132 isotoma 1852, 86 chamissoi 1855, 98 lævigata 1854, 294 chlorotica 1855, 98 lævigata 1854, 294 chlorotica 1855, 202 layardni 1854, 205 maderensis 1854, 190 concavospira 1855, 205 maderensis 1854, 190 concavospira 1859, 30 maniensis 1854, 190 concavospira 1853, 157 margaritacea 1856, 321 conspersa 1855, 7 melampoides 1854, 203 natalensis 1854, 204 newcombii 1851, 262 crassidentata 1855, 6 oryza 1856, 35 plicatula 1851, 258 portorecensis 1848, 111 curta 1853, 144 producta 1854, 202 cuneus 1853, 144 producta 1854, 202 cuneus 1853, 144 reeveana 1848, 111 curta 1853, 158 decipiens 1854, 310 shuttleworthii 1856, 34 dentata 1855, 7	(1852)			
gracilis 1854, 200 attenuata 1855, 4 granulata 1852, 66 baldwinii 1853, 155 grevillei 1860, 138 buddu 1853, 155 impressa 1851, 148 candida 1855, 2 inæqualis 1855, 99 cerea 1855, 2 inornata 1851, 259 cestus 1853, 132 isotoma 1852, 86 chamissoi 1855, 98 lævigata 1854, 294 chlorotica 1855, 98 lævigata 1854, 294 chlorotica 1855, 202 layardni 1854, 205 maderensis 1854, 190 concavospira 1855, 205 maderensis 1854, 190 concavospira 1859, 30 maniensis 1854, 190 concavospira 1853, 157 margaritacea 1856, 321 conspersa 1855, 7 melampoides 1854, 203 natalensis 1854, 204 newcombii 1851, 262 crassidentata 1855, 6 oryza 1856, 35 plicatula 1851, 258 portorecensis 1848, 111 curta 1853, 144 producta 1854, 202 cuneus 1853, 144 producta 1854, 202 cuneus 1853, 144 reeveana 1848, 111 curta 1853, 158 decipiens 1854, 310 shuttleworthii 1856, 34 dentata 1855, 7	glutinosa 1859.		assimilis 1853.	
granulata 1852, 66 baldwinii 1853, 155 grevillei 1860, 138 buddu 1853, 155 impressa. 1851, 148 candida 1855, 2 inequalis 1855, 99 cerea 1855, 2 inornata 1851, 259 cestus 1853, 132 isotoma 1832, 86 chamissoi 1855, 98 lævigata 1854, 294 chlorotica 1855, 202 layardni 1854, 205 cinerosa 1855, 202 leacociana 1854, 205 maderensis 1854, 190 concavospira 1855, 205 maderensis 1854, 126 concinna 1855, 205 margaritacea 1856, 321 conspersa 1855, 7 melampoides 1854, 203 natalensis 1854, 204 newcombni 1851, 262 crassidentata 1855, 6 oryza 1856, 321 consersa 1855, 6 oryza 1856, 35 pallens 1856, 35 portorocensis 1848, 111 curta 1853, 144 producta 1854, 202 curieus 1853, 144 producta 1848, 111 curta 1853, 144 reeveana 1848, 111 curta 1853, 158 decipiens 1854, 310 shuttleworthin 1856, 34 dentata 1855, 7	gracilis			
grevillei 1860, 138 buddu 1853, 155 impressa 1851, 148 candida 1855, 2 inæqualis 1855, 99 cerea 1855, 2 inornata 1851, 259 cerea 1855, 2 isotoma 1852, 86 chamissoi 1855, 98 lævigata 1854, 294 chlorotica 1855, 202 layardi 1859, 27 cinerosa 1855, 202 layardi 1854, 205 maderensis 1854, 190 concavospira 1859, 30 maniensis 1854, 126 concinna 1855, 205 margaritacea 1856, 321 conspersa 1855, 7 melampoides 1854, 203 mitriformis 1854, 203 natalensis 1854, 204 crassilabrum 1853, 141 ovulnformis 1854, 204 crassilabrum 1853, 141 ovulnformis 1856, 35 pleatula 1851, 258 portoricensis 1848, 111 producta 1854, 202 curia 1853, 134 reeveana 1848, 111 producta 1855, 34 decipiens 1853, 158 that leave and 1856, 34 dentata 1855, 7	granulata 1852.			
impressa.         1851, 148         candida         1855, 2           inæqualis         1855, 99         cerea         1855, 3           inornata.         1851, 259         cestus         1855, 3           isotoma         1852, 86         chamissoi         1855, 98           lævigata.         1854, 294         chlorotica         1855, 202           layardii         1859, 27         cinerosa         1855, 205           maderensis         1854, 190         concavospira         1850, 30           maniensis         1854, 190         concavospira         1850, 30           margaritacea         1856, 321         conspersa         1853, 157           margaritacea         1854, 203         connea         1853, 141           mitriformis         1854, 203         connea         1853, 141           mitriformis         1854, 204         crassidentata         1855, 6           oryza         1854, 204         crassilabrum         1853, 141           ovulrformis         1854, 206         crassilabrum         1853, 141           oplicatula         1851, 258         cumingii         1853, 144           portoricensis         1848, 111         curta         1853, 144 <t< td=""><td>grevillei 1860.</td><td></td><td></td><td></td></t<>	grevillei 1860.			
inæqualis 1855, 99 inornata 1851, 259 inornata 1851, 259 isotoma 1852, 86 lævigata 1854, 294 leacociana 1854, 205 maderensis 1854, 190 maniensis 1854, 190 margaritacea 1856, 321 mitriformis 1854, 203 natalensis 1854, 204 mitriformis 1854, 203 natalensis 1854, 204 movcombii 1851, 262 coryza 1854, 204 coryza 1856, 35 plicatula 1856, 35 plicatula 1851, 258 portoricensis 1848, 111 producta 1852, 140 shuttleworthii 1856, 34 cerea 1855, 2 cerea 1855, 2 cestus 1853, 132 cohumissoi 1853, 202 chamissoi 1855, 202 chamissoi 1855, 205 chorotica 1855, 202 cinerosa 1855, 205 concavospira 1859, 30 conc				
inornata 1851, 259   cestus 1853, 132   isotoma 1852, 86   chamissoi 1855, 98   lævigata 1854, 294   chlorotica 1855, 202   layardii 1854, 205   cimerosa 1855, 205   maderensis 1854, 190   concavospira 1859, 30   maniensis 1854, 126   concinna 1853, 157   margaritacea 1856, 321   conspersa 1855, 7   melampoides 1854, 203   natalensis 1854, 203   natalensis 1854, 204   concavospira 1853, 141   mitriformis 1854, 203   natalensis 1854, 204   crassidentata 1855, 6   oryza 1856, 204   crassidentata 1855, 6   oryza 1856, 35   pulcatula 1851, 258   cumingii 1853, 144   producta 1851, 258   cumingii 1853, 144   producta 1854, 202   cylindrica 1853, 144   reeveana 1848, 111   curta 1853, 144   curta 1853, 144   reeveana 1848, 111   curta 1853, 144   decipiens 1854, 310   shuttleworthii 1856, 34   dentata 1855, 7	inægualis 1855.	99	l " ~~~"	2
isotoma 1852, 86   chamissoi 1855, 98   lævigata 1854, 294   chlorotica 1855, 202   layardii 1854, 205   leacociana 1854, 205   maderensis 1854, 199   concavospira 1859, 30   maniensis 1854, 126   concinna 1855, 7   melampoìdes 1854, 203   mitriformis 1854, 203   natalensis 1854, 204   newcombui 1851, 262   crassidentata 1855, 6   oryza 1856, 35   pallens 1856, 35   plicatula 1851, 258   portoricensis 1848, 111   curta 1853, 144   producta 1854, 202   crassidentata 1853, 144   producta 1854, 202   cuniugii 1853, 144   producta 1854, 202   cuniugii 1853, 144   producta 1854, 202   cuniugii 1853, 144   producta 1854, 202   curiugii 1853, 158   curiugii 1				132
lavigata. 1854, 294   chlorotica 1855, 202   layardii 1859, 27   cinerosa 1855, 205   leacociana 1854, 205   clementina 1855, 205   maderensis 1854, 190   concavospira 1859, 30   maniensis 1854, 126   concinna 1853, 157   margaritacea 1856, 321   conspersa 1855, 7   melampoides 1854, 203   mitriformis 1854, 203   natalensis 1854, 204   crassidentata 1855, 6   oryza 1854, 204   crassidentata 1855, 141   ovuliformis 1854, 204   crassidentata 1855, 141   ovuliformis 1856, 35   pileatula 1851, 258   cumeus 1855, 205   portoricensis 1848, 111   curta 1853, 144   producta 1854, 202   cylindrica 1853, 134   reeveana 1848, 111   curta 1853, 158   richardi 1856, 34   dentata 1855, 7		86		98
layardii       1859, 27       cinerosa       1855, 2         leacociana       1854, 205       clementina       1855, 205         maderensis       1854, 199       concavospira       1859, 30         maniensis       1854, 126       concinna       1853, 157         margaritacea       1854, 203       cornea       1853, 141         mitriformis       1854, 203       cornea       1853, 141         mitriformis       1854, 204       crassa       1853, 153         newcombii       1854, 204       crassidentata       1855, 6         oryza       1854, 204       crassilabrum       1853, 141         ovulrformis       1854, 206       crassilabrum       1853, 141         opallens       1856, 35       cumingii       1853, 153         plicatula       1851, 258       cuneus       1853, 205         portoricensis       1848, 111       curta       1853, 144         producta       1848, 111       curta       1853, 153         reeveana       1848, 111       curta       1853, 153         richard       1855, 34       decipiens       1854, 310         shuttleworthii       1856, 34       dentata       1855, 7		294		202
leacociana       1854, 205       clementina       1855, 205         maderensis       1854, 199       concavospira       1859, 30         maniensis       1854, 126       concinna       1853, 157         margaritacea       1856, 321       conspersa       1853, 141         mitriformis       1854, 203       cornea       1853, 141         mitriformis       1854, 203       crassa       1853, 141         newcombi       1851, 262       crassidentata       1855, 6         oryza       1854, 204       crassilabrum       1853, 141         ovulrformis       1854, 206       crassilabrum       1853, 141         opallens       1856, 35       cumingii       1853, 153         plicatula       1851, 258       cuneus       1853, 144         protoricensis       1848, 111       curta       1853, 144         producta       1854, 202       cylindrica       1853, 144         reeveana       1848, 111       curta       1853, 153         richardi       1852, 140       decipiens       1854, 310         shuttleworthii       1856, 34       dentata       1855, 7	layardii 1859,	27		<b>2</b>
maniensis         1854, 126         coneinna         1853, 157           margaritacea         1856, 321         conspersa         1855, 7           melampoides         1854, 203         cornea         1853, 141           mitriformis         1854, 203         crassa         1853, 141           natalensis         1854, 204         crassa         1853, 141           newcombii         1851, 262         crassidentata         1855, 6           oryza         1854, 204         crassidentata         1853, 141           ovuliformis         1854, 204         crassidentata         1853, 141           ovuliformis         1856, 35         cumingii         1853, 141           pallens         1856, 35         cuneus         1855, 205           portoricensis         1848, 111         curta         1853, 144           producta         1854, 202         cylindrica         1853, 134           reeveana         1848, 111         decipiens         1853, 158           richardi         1852, 140         decipiens         1854, 310           shuttleworthii         1856, 34         dentata         1855, 7		205		205
maniensis         1854, 126         coneinna         1853, 157           margaritacea         1856, 321         conspersa         1855, 7           melampoides         1854, 203         cornea         1853, 141           mitriformis         1854, 203         crassa         1853, 141           natalensis         1854, 204         crassa         1853, 141           newcombii         1851, 262         crassidentata         1855, 6           oryza         1854, 204         crassidentata         1853, 141           ovuliformis         1854, 204         crassidentata         1853, 141           ovuliformis         1856, 35         cumingii         1853, 141           pallens         1856, 35         cuneus         1855, 205           portoricensis         1848, 111         curta         1853, 144           producta         1854, 202         cylindrica         1853, 134           reeveana         1848, 111         decipiens         1853, 158           richardi         1852, 140         decipiens         1854, 310           shuttleworthii         1856, 34         dentata         1855, 7			concavospira 1859,	
margaritacea     1856, 321     conspersa     1855, 7       melampoides     1854, 203     cornea     1853, 141       mitriformis     1854, 204     crassa     1853, 155       newcombi     1851, 262     crassidentata     1855, 6       oryza     1854, 204     crassidentata     1855, 6       oryza     1854, 204     crassidentata     1853, 141       ovuliformis     1856, 35     cumingii     1853, 141       pallens     1851, 258     cumeus     1855, 205       portoricensis     1848, 111     curta     1853, 144       producta     1854, 202     cylindrica     1853, 134       reeveana     1848, 111     decipiens     1853, 158       richard     1856, 34     dentata     1855, 7	maniensis 1854,		concinna 1853,	
melampoides     1854, 203     cornea     1858, 141       mitriformis     1854, 203     crassa     1853, 155       newcombui     1851, 262     crassidentata     1853, 6       oryza     1854, 204     crassidentata     1853, 141       ovuliformis     1854, 206     crassilabrum     1853, 141       ovuliformis     1854, 206     cumingii     1853, 141       pallens     1856, 35     cuneus     1855, 205       portoricensis     1848, 111     curta     1853, 144       producta     1854, 202     cylindrica     1853, 144       reeveana     1848, 111     cylindrica     1853, 153       richardi     1852, 140     decipiens     1854, 310       shuttleworthii     1856, 34     dentata     1855, 7	margaritacea 1856,		conspersa 1855,	
natalensis     1854, 204     crassidentata     1855, 6       newcombi     1851, 262     crassidentata     1855, 6       oryza     1854, 204     crassilabrum     1853, 141       ovulriformis     1856, 35     cumingii     1853, 142       pallens     1851, 258     cuneus     1853, 205       portoricensis     1848, 111     curta     1853, 144       producta     1854, 202     cylindrica     1853, 134       reeveana     1848, 111     decipiens     1854, 310       shuttleworthii     1856, 34     dentata     1855, 7	melampoides 1854,		cornea 1853,	
newcombii     1851, 262     crassidentata     1855, 6       oryza     1854, 204     crassilabrum     1853, 141       ovulnformis     1854, 206     cumingii     1853, 142       pallens     1856, 35     cumingii     1855, 205       plicatula     1851, 258     cuneus     1855, 205       portoricensis     1848, 111     curta     1853, 144       producta     1854, 202     cylindrica     1853, 134       reeveana     1848, 111     decipiens     1853, 153       richardi     1852, 140     1856, 34     dentata     1855, 7	mitriformis 1854,	203	Crosss 1853	
oryza 1854, 204 ovulrformis 1854, 206 pallens 1856, 35 plicatula 1851, 258 portoricensis 1848, 111 producta 1854, 202 reeveana 1848, 111 richardi 1852, 140 shuttleworthii 1856, 34 crassilabrum 1853, 141 cumingii 1853, 150 cumingii 1853, 150 cumeus 1855, 205 cureus 1853, 144 cylindrica 1853, 134 decipiens 1853, 153 decipiens 1854, 310 dentata 1855, 7		_		
ovultformis     1854, 206       pallens     1856, 35       plicatula     1851, 258       portoricensis     1848, 111       producta     1854, 202       reeveana     1848, 111       richardi     1852, 140       shuttleworthii     1856, 34       dentata     1855, 7	newcombii 1851,			
pallens     1856, 35       plicatula     1851, 258       portoricensis     1848, 111       producta     1854, 202       reeveana     1848, 111       richardi     1852, 140       shuttleworthii     1856, 34       dentata     1855, 7	oryza 1854,		erassilabrum 1853,	
plicatula 1851, 258 portoricensis 1848, 111 producta 1854, 202 reeveana 1848, 111 richardi 1852, 140 shuttleworthii 1856, 34 cuneus 1855, 205 cuneus 1853, 144 curta 1853, 144 curta 1853, 144 curta 1853, 144 decipiens 1853, 153 decipiens 1854, 310 dentata 1855, 7	ovuliformis 1854,		cumineji 1853.	
protoricensis	patiens 1856,			
producta				
reeveana	portoricensis 1848,			
rıchardı				
shuttleworthin 1856, 34 dentata 1855, 7			decipiens 1853,	
	richardi 1802,		1884,	
отпакения 100 <del>4</del> , 200 ( шинция 1809, 200				
	ютикения 1004,	<b>∠</b> VĐ	minimara 1899,	200

	_		T)
Ashatinalla dalaum 1955	Page 5	Achatinella morbida 1859,	Page 30
Achatinella dolium 1855, dubia 1853,	152	mucronata 1853,	146
dunkeri 1855,	208	multicolor 1855,	4
duplicata 1853,	156	multilineata 1853,	138
dwightii 1855,	207	napus 1855,	5
elegans 1853,	149	nigra 1855,	209
elevata 1855,	209	nitida 1853,	140
emmersonii 1853,	156	nivosa 1853,	132
extincta 1855,	204	nobilis 1855,	202
faba	30	obelavata 1855,	98
ferussacı 1855,	203	obelisca 1855,	206
flavescens 1853,	151	obesa	143
forbesiana 1855,	5	obscura 1853,	157 209
fnckii 1855,	3	obtusa 1855,	149
fulgens 1853,	131	ornata	206
fulva 1855,	208 140	oryza	130
fumosa 1853,	145	ovata 1853, oviformis 1855,	208
fusca	5	perdix 1854,	311
fusiforms 1855,	15Ĭ	petricola 1855,	208
germana 1853, grgantea 1853,	136	*	129
11853.	139	pfeifferi 1853,	150
glabra \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	310	(1853,	152
globosa 1855,	7	physa	311
glutinosa 1855,	204	picta	311
goniostoma 1855,	203	planospira 1855,	3
gouldn 1853,	129	plicata	261
gracilis 1855,	6	1853,	129
grana 1853,	146	polita 1853,	142
grayana 1855,	204	porcellana 1853,	146
grisea, 1853,	153	porphyrea 1853,	136 6
grossa	204	pulchella 1855,	209
hanleyana 1855,	$\frac{202}{151}$	pulla 1855, pupoidea 1853,	144
helena	811	radiata 1854,	310
humilis 1855,	207	recta 1853,	145
hybrida 1853,	147	1 (1959	131
ınflata 1855,	203	redfieldii }1854,	311
ıntermedia 1853,	135	remyii	207
ırregularıs 1855,	205	reticulata 1853,	148
johnsonii 1853,	147	rubens 1854,	310
labrata 1853,	141	rubiginosa { 1853, 1854	154
liliacea 1859,		(1001)	310
lmeolata 1853,	140	rudis 1855,	5
livida 1850,	, 54	rufa	130 138
luctuosa 1855,	201	rugosa	138
lurida	, 206	rutila	310
macrostoma 1855,	,=	saccata 1859,	30
maniensis 1855,		sanguinea 1853,	135
margarita 1855	153	semicarinata 1853,	156
mastersii	311	semicostata 1855,	206
melampoides 1851	262	soricea 1859,	31
melanostoma 1853	132	solitaria 1853,	150
melanotis 1853		sordida 1853,	139
micans 1859		soror 1853,	148
mœsta 1853	, 157	sowerbyana, 1855,	4
monacha 1855	, 8	splendida 1853,	131

	Page		Page
Achatinella subrostrata 1859,	81	Aciculina glabrata 1851,	114
subvirens {1853,	136	labiata 1851,	114
1003	310	maculata 1851,	114
succincta 1855,	209	striata 1851,	114
swainsonii 1855, swiftii 1853,	4 133	vittata 1851,	$\frac{114}{24}$
tæmolata 1854,	310	Aclesia areola, 1860, Aclis acuminata 1860,	241
terebra 1853,	144	Acmea ancylus 1856,	$22\overline{1}$
teres	206	mammillata 1856,	222
toggallata 1853,	139	marmorea 1856,	222
1 100-1	311	mitra	222
tetrao	311	paleacea	204
	$\frac{207}{204}$	patina 1856,	$\frac{221}{221}$
transversalis 1855, turgida 1853,	134	pelta , 1856, persona 1856,	221
umbilicata 1855,	205	radiata 1856,	221
undulata 1855,	209	scabra	222
valida 1855,	G	scurra	222
variabilis 1853,	154	scutum 1856,	222
ventrosa 1855,	6	spectrum 1856,	222
venulata 1853,	$^{146}_3$	Acmocera ferruginosa 1858,	400 400
vidua 1855, violacea 1853,	135	trangularis 1858, Acontias elegans 1858,	156
virgulata 1854,	311	punctata 1858,	157
viridans 1854,	310	Acostea guaduasana 1854,	129
vitrea	142	Acridotheres cristatellus 1859,	433
zebrina 1855,	202	fuscus 1859,	§ 150
(Achatinellastrum)	004		1445
ovum, 1856,	334	(1858,	480 173
(Auriculella) cha-	98	ginginianus { 1859, 1860,	372
missoi 1855, (Labiella) callosa 1856,	334	griseus	445
(Laminella) farcimen 1856,	334	javanicus 1859,	151
(Leptachatma) ob-		nigricollis 1859,	151
clavata 1855,	98	(1857,	97
(Newcombia) cin-	90	tristis	480
namomea 1858, (——) gemma 1858,	22 22	Acrilla acuminata 1860,	$\frac{173}{241}$
() minuscula 1858	22	gracilis 1860,	$\frac{241}{241}$
() sulcata 1858,	$\overline{22}$	Acrocephalus arundina-	
Achatinellastrum cle-		ceus 1858,	493
mentinum 1855,	205	brunnescens , 1859,	183
conspersum 1855,	7	fasciolatus 1860,	349
crassidentatum, 1855,	6 205	orientalis 1860,	349
cuneum 1855, globosum 1855,	205 7	Acrocinus longimanus 1860, Acronotus bubalis 1850,	$\frac{372}{139}$
gracile 1855,	6	cama	140
liliaceum 1859,	3 <u>1</u>	Acteon bevaletii 1854,	59
ovum 1856,	334	cumingii 1854,	59
napus 1855,	5	denticulata, 1854,	32
pulchellum 1855,	6	dianæ 1854,	59
saccatum 1859,	30 6	flammeus 1854,	59 60
validum 1855, ventrosum 1855,	6	mariæ 1854, modestus 1854,	60 60
Acheus torquatus 1849,	67	oryza	59
Acicula acicula 1854,	201	pudicus 1854,	60
eulima 1854,	201	punctostriatus 1854,	59
Aciculina costata 1851,	114	senegalensis 1854,	59

Page	1	Page
Acteon sieboldii 1854, 59	Adamsiella longicollis 1854,	Page 128
tornatilis 1854, 59	Addax nasomaculata 1850,	135
venustus 1854, 59		175
virgatus 1854, 59	(1855,	140
Actas lima , 1849, 36	Adelomyia melano-	145
luna	genve 5 1000,	63
mænas	1000	70 94
selene	(1860,	129
1859, 261	Adenota kob 1850,	130
sinensis	leché	122
Actinella actinophora 1854, 180 arcta 1854, 180	viridula 1855,	$12\overline{2}$
arridens	Ægialites cantianus 1860,	415
lentiginosa 1854, 180	falklandicus 1860,	386
stellaris 1854, 180	(1857,	127
(145	1857.	206
Actinia bellis 1858, 146	vociferus ₹ 1857,	236
149	1859,	369
biserialis 1858, `148	( 1859,	393
candida 1855, 235	Ægithalus flammiceps 1858,	480
clavata 1858, \\ \frac{146}{140}	flaviceps 1855,	75
1140	1856,	37
coriacea 1858, \\ \frac{146}{149}	Ægoceros argali \\ \frac{1856}{1860},	404
, (140 l	11860,	129
crassicornis 1855, 85   1859, 435	Ægosoma cingalense . 1853,	27
1859, 435	marginale, 1853,	27
145	ornaticolle, 1853,	27 26
dianthus 1858, {146	scabricome, 1853,	20 27
1959 (149 )	sinicum 1853,	28
equina 1858, 146 gemmacea 1858, 146	sulcipenne 1853, tibiale 1853,	28
gemmacea 1858, 146 mesembryanthemum 1858, 148	Ægotheles wallacii 1859,	154
ornata	Æolis parvula 1860,	35
pallida 1855, 236	semidecora 1860,	36
(145	Æpyceros melampus . 1850.	116
parasitica 1858, {146	Æquorea atlantica 1851,	275
149	ciliata,, 1851,	275
rubida 1855, 237	danica 1851,	275
troglodytes 1859, 434	forskalea 1851,	275
7959 146	forskalina 1851,	275
140	grænlandica 1851,	275
vinosa 1856, 172	stauroglypha 1851,	275
Actiniloba dianthus 1858, 149	violacea 1851,	275
Actinodura rufifrons, 1854, 105	Æthopyga miles 1858,	.496
Actitis brevipes 1860, 364	siparaja 1859,	461 157
hypoleuca {1855, 50 }	Agama colonorum \ 1858, 1859,	470
1859, 151	cristata 1860,	453
	occipitalis 1858,	157
hypoleucus \\ 1858, 506 \\ 1860, 364 \\	torquata, 1860,	454
ochropus 1858, 506	Agapornis azureus 1859,	452
schlegelii 1860, 365	cana	242
Actiturus bartramius . 1860, 253	pullaria 1859,	212
Acus sartoria 1859, 316	Agaronia cincta 1858,	51
(1858, 140	contortuplicata, 1858,	52
Adamsia palliata 1859, 68	hiatula 1858,	52
(1859, 432)	indusica 1858,	51
typica	nitelina 1858,	52
•	•	

70	_		m
Acaronia testacea 1858. 5.		io miamo aim ata 1950	Page 261
	Agu	ia nigrocineta 1850,	
Agathirses dubius 1860, 41		nigroviridis 1856,	260
florina 1860, 41		paradisea 1856,	244
(41)		peruviana 1850,	255
furcellus 1860, {41		ruficervix 1856,	259
(41-	£   :	schrankii 1856,	248
7000 (41)	L (	. (1856.	235
lima 1860, $\{\frac{1}{41}\}$	3	striata	453
multistriatus 1860, '41	1	tatao	244
occlusus 1860, 41	ī l	tau 1849,	34
striatus 1860, 41	î l	viridissima 1856,	256
	îl	vittata 1856,	265
		vittata	158
	- 1		
(1857, 12	1	wilsonii {1856,	18
Agelæus gubernator { 1857, 21	I	(1856,	261
(1859, 36	9	yeni 1850,	245
(1857, 20	5 Agr	ias ædon 1848,	46
phoeniceus $1859$ , $1859$ , $1859$ , $1859$ , $1859$	8 Agri	ilorhinus bonapartei. 1855,	138
phoeniceus 1859, 38	3		§ 78
(1860, 24	$3 \mid \mathbf{Agn}$	iornis andicola 1860,	) 92
Agelaius coronatus 1856, 11	4	(1858,	`553
Agelasta amica 1856, 41	0	solitaria { 1860,	78
callizona 1856, 40	9	1860,	92
newmannii 1856, 41		odroma spraguii 1857,	5
	n Aba	otulla irregularis 1858,	161
F - J	o zim		380
		lateralis 1858,	(412
		liocercus 1859,	
	$\frac{2}{7}$		( #TO
1 777117	7	occidentalis 1859,	412
ounnounnin Jarrey	8	mexicana 1860,	457
- 11000,	0	smaragdina 1858,	161
		ocerus equinus 1850,	
Aglaia atricapilla 1856, 26	9	leucophæus 1850,	J 133
aurulenta 1856, 26	60	retteophætis 1000,	175
cæruleocephala 1856, 26	32	minon 1950	133
cayana 1856, 25	14	niger 1850,	175
chilensis 1856, 24	5	11848,	` 80
chrysoptera 1856, 25	5 Am	$ \text{rus fulgens }, \dots, \begin{cases} 1848, \\ 1856, \end{cases} $	399
citrinella 1856, 2-		ochraceus 1856.	399
cucullata 1856, 25	9	11050	305
cyanicollis 1856, 26	_	ophila rufescens 1857,	
7.1. 7.000, 24		ruficauda 1857.	7
cyanocephala 1856, $\left\{\frac{2}{2}\right\}$		superciliosa 1856,	
-y		galericulata 1859,	
diva		1859,	
erythrotis 1855, 18		sponsa	
1000, 2		(1860,	
fanny 1856, {1.		( 1851,	145
		1857,	
flava 1856, 25		uda arvensis ∤ 1858,	
gyrola 1856, 28	5	1859,	
gyroloides 1856, 28	5	( 1860,	442
igniventris 1856, 24	2	chendoola 1857,	95
labradorides 1856, 20	2	chrysolæma 1855,	
melanota 1856, 28	4	deva 1854,	
melanotis 1856, 2-		erythropygia 1850	
mexicana 1856, 26		minor 1855,	
montana 1856, 23	1		~~~
топения: ( ; ; ; ; ; дооб 20	~	pratensis 1854,	200

	_		_
Alauda raytal 1859,	Page 185	Aleyonium glaucum 1859,	Page 438
spragun	5	latum 1859,	438
tmralia 1860	350	ocalletum 1858	532
trivialis 1860, Alcadia rhamphostyla . 1856,	391	ocellatum 1858, Alectheha u vilhi 1860,	362
rubella 1853,	60	Alectron complanata 1851,	104
Alcedo asiatica 1854,	269	crenulata 1851,	103
atrıcapilla 1854,	268	hrta 1851,	103
(1858.	474	iacksoniana 1851.	103
bengalensis (1858, 1859, 1859,	150	jacksoniana 1851, monilis 1851,	103
bengalensis 31859.	151	nassoides 1851,	103
(1859,	$\overline{174}$	nodifera 1851,	103
chlorocephala 1854,	269	papillosa 1851,	103
11854	269	seminodosa 1851,	104
collars \\ \frac{1858}{1858},	171	variabilis 1851,	103
1860.	346	Aletes squamigerus 1856,	226
dea	154	Alexia acuta 1854,	33
dea	346	bermudensis 1854,	33
diops	346	biasolettiana 1854,	33
erythaca 1854,	269	denticulata 1854,	32
fusca 1854,	268	kutschigiana 1854,	33
ogudichgudi 1858.	171	myosotis 1854,	33
(1851,	145	personata 1854.	32
1859,	152	ieflexilabris 1854.	33
[1851, 1859, 1859, 1860, 1860, 1860, 1860,	435	reflexilabris 1854, Alopecion fasciatum 1858, Alopias vulpes 1850, Alsodes monticola 1858, Alvearella abbreviata 1854,	150
1860,	348	Alopias vulpes 1850,	253
(1860,	371	Alsodes monticola 1858,	343
lazulı 1860,	346	Alvearella abbreviata . 1854,	212
leucocephala 1854,	268	cassidula . 1854,	212
meninting 1004,	269	concinna 1854,	212
purpurea 1894,	269	gibba 1854, Alycœus distortus 1860,	212
rubra 1894,	269	Alyceus distortus 1860,	10
rudis 1854,	269	Alytes obstetricans 1858,	374
sacra 1854,	269	Amadina acuticauda 1859,	444
senegalensis 1854,	269	cantans 1850,	218
smyrnensis 1854,	268	fasciata 1850,	218
tridactyla 1854,	269	molucea 1860,	355
Alcelaphus bubalis 1850,	$\begin{array}{c} 172 \\ 172 \end{array}$	nitens 1850,	218 443
caama 1850,	172	punctularia 1859, Amalthea effodiens 1856,	<del>44</del> 5 5
lunatus	172	Amarinea enourens 1050,	4
pygargus 1850,	172	grayana 1856, panamensis 1856,	3
senegalensis 1850, Alces malchis 1850,	$\frac{112}{224}$	Amastra nregularis 1855,	205
Alcippe affinis 1854,	277	Amathella biserialis 1858,	320
albogularis 1854,	$\tilde{2}77$	uniserialis 1858,	320
cantorn 1854,	$\frac{1}{277}$	Amathia cornuta, 1858,	319
cmerea 1854,	276	lendigera 1858,	320
magnirostris 1854,	277	Amathina bicarinata 1860.	399
monacha 1858,	175	Amazılıa altıcola 1860,	309
striata 1854,	277	dumerilii 1860,	283
Alcira elegans 1860,	451		94
Alcyna rubra 1860.	436	riefferii 1860,	283
subangulata 1860.	436	1	296
subangulata 1860, Alcyone affinis 1860,	348	(1856,	`287
	172	1857,	212
1859,	155	Amazihus arsinoe 1858,	297
lessonii 1859,	155	1899,	307
pulchia 1857,	25	1859,	386
pulchia 1857, 1858,	172	castaneiventris 1856,	150
Proc. Zool. Soc. Index	, 1848	7	

	77 1		Dana
Amazilius castaneiventris 1857,	Page 16	Ampelis garrula 1860,	Page 183
	150		113
cerviniventris 1856,	358	riefferi 1854,	213
corallirostris \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		Amphidesma decisa 1856,	
1859,	386	flavescens 1856,	199
dubusii	287	roseum 1856,	213
	386	rubrolmeata, 1856,	212
ocai	367	Amphiperas bimaculata. 1854,	131
(1856,	140	concinna 1854,	131
riefferii	287	margarita 1854,	180
riefferii \ 1857.	16	ovum 1853,	40
( 1859,	145	pudica 1854,	131
Ambassis thermalis 1856,	372	pyrulina 1854,	131
Amblypneustes ovum . 1855,	36	rhodia 1854,	130
Ambyostoma califor-	00	scitula 1854,	131
	11		222
niense 1853,		traillii 1855,	( 89
carolinæ 1858,	11	Amphisbæna fuliginosa . 1859,	402
punctulatum 1853,	11		400
opacum 1858,	144	Amphorella melampoidea 1854,	203
Ameiva dorsalis 1848,	5 24	mitriformis 1854,	203
ZIMOITA GOISALIS 1010;	27	tornatellina 1854,	203
(1859,	402	Amanullania nalahamsia (1851,	74
sexscutata { 1860,	233	Ampullaria celebensis . {1851, 1860,	12
/ 1860,	234	corrugata 1860,	12
Ammocoetes bicolor 1851,	241	globosa 1860,	12
branchialis 1851,	240	modesta 1859,	168
concolor 1851,	241	novæ-granadæ 1859,	169
ruber 1851,	241	quitensis 1859,	168
unicolor 1851,	241	polita 1860,	12
1857	214	solida 1859,	168
Ammodromus ruficeps. \\ \begin{cases} 1857, \ 1859, \end{cases}	380	tischbeini 1858,	184
Ammoperdix bonhami. 1858,	503	woodwardii 1858,	134
Amnicola? antipodarum 1849,	169	(Langeton) sinistrores 1850	349
	169	(Lanistes) sinistrorsa 1859,	142
zelandiæ 1849,	64	Anabasitta squamigera 1855,	61
Amoria lineata 1855,	64	Anabates amazonus 1858,	288
maculata 1855,		atricapillus 1856,	
marmorata 1855,	64	boissoneaun 1855,	141
reticulata 1855,	64	cervinigularis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	288
turnerii 1855,	64	1000	382
undulata 1855,	64	erythropterus { 1856, 1858,	27
zebra 1855,	64		61
(1855,	152	erythrophthalmus . 1858,	62
Ampelion arcuatus { 1858,	553	ferruginolentus 1856,	288
(1860,	89	flammulatus 1855,	141
(1855,	152	guianensis 1856,	27
cinctus	67		62
(1860,	89	gutturatus 1858,	62
rubricristatus 1855,	152	infuscatus 1858,	61
(1858,	553	lineaticeps 1858,	61
rubrocristatus { 1860,	78	melanopezus 1858,	61
1860,	89	melanorhynchus 1858,	61
rufocristatus 1855,	152	ochraceus 1858,	62
(1856,	299	ochrolæmus 1858,	61
Ampelis cedrorum {1858,	302	pulvericolor 1858,	62
1859,	364	pyrrhodes 1858,	$6\overline{2}$
	152	(1856.	288
cincta	67	rubiginosus   1856,	365
[1000]	(616		26
garrula 1859,	432	ruficaudatus \\ \frac{1856,}{1858,}	61
	1.00	(1000)	ŲΨ

			_
Anabates ruficaudus 1858,	Page 456	Anna mallosi: \$1859,	Page 96
squamiger 1856,	27	Anas rafflesii $\dots$ 1860,	389
striaticollis 1857,	Ĩ7	spinosa 1860,	41
subalaris 1859,	141	1859.	166
temporalis 1859,	141	superciliosa	371
Anabazenops guttulatus. 1857,	272	urophasianus 1860,	389
rufo-superciliaris . 1856,	289	versicolor 1860.	389
variegaticeps $\dots$ { 1856, 1859,	289	Anastomus lamelligerus . 1860,	197
varieganceps \ 1859,	382	Anatifa crassa, 1848,	44
Anadema cælata 1854,	39	Anatmella dilatata 1850,	41
11858	510	sibbaldii 1850,	40
1000,	258	ventricosa 1850,	41
antarctica	388	Anatomus angulatus 1859,	203
(1851,	146	asper 1859, bertheloti 1859,	203 203
1858,	510 190	perthetoti 1059,	203
1859,	437	conicus 1859, costatus 1859,	203
boschas 1860.	303		203
1860,	833	crispatus 1859, d'orbignyi 1859,	203
1860,	337	indicus 1859,	203
1860,	338	lævigatus 1859,	203
	96	reticulatus 1859,	203
brachyptera {1859, 1860,	389	striatulus 1859,	203
cæruleata 1860,	389	Anaulus bombycinus 1855,	105
chiloensis 1860,	389	lorrainii 1856,	36
cinereus 1860,	389	Anazola acuminata 1858,	50
clangula 1860,	336	gibbosa 1858,	50
	510	leucozonalis 1858,	50
clypeata \\ 1860,	258	paniculata 1858,	51
1851,	146	pulchella 1858,	51
crecca	258	subulata 1858,	50
creccoides 1860,	389	undatella 1858,	51
cristata {1859, 1860,	96	Ancilla maculata 1858,	52
1860,	389	Ancillaria candida, 1853,	35
cyanopterus 1860,	389	lineolata 1851,	271
erythropus 1860,	339	Anculotus carinatus, 1854,	94
fretensis 1860,	389	Ancylus acutus 1853,	89
gambensis 1860,	$\frac{41}{128}$	albus 1853,	87 80
inornata	290	aduncus 1859,	89
inornatus 1860,	388	baconii 1853, bahiensis 1853,	84
intermedia 1860,	337	barilensis 1853,	81
leucomelas 1860,	365	beani 1853,	81
leucophrys 1859,	166	caffer 1853,	81
maculirostris 1860,	389	calcarius 1853,	81
magellanica 1860,	387	capuloides 1853,	83
maxima 1859,	369	charpentierianus 1853,	81
mergoides 1860,	336	compressus 1853,	81
mollissima 1857,	215	concentricus 1853,	81
nigricollis 1860.	338	corneus 1853,	87
(1859, obscura 1860, 1860.	442	costatus 1853,	86
obscura \ 1860,	117	costulatus 1853,	81
(1860,	337	crassus 1853,	81
picta 1860,	387	culicoides 1853,	81
pœcilorhyncha 1858,	510	cumingianus 1853,	91
punctata 1859,	166	cyclostoma1853,	82
pyrogaster 1860,	389	decussatus 1853,	88
radjah 1860,	365	deperditus 1853,	82

	Page		Page
Ancylus depressus 1853,	88	Ancylus vitraceus 1853,	88
deshavesianus 1853,	82	Andigena baillonii 1850,	93
diaphanus 1853,	82	eucullatus 1850,	93
drouetianus 1853,	92	hypoglaucus 1850,	93
elegans 1853,	88	(1850,	93
excentricus 1853,	85	laminirostris { 1859,	146
fabræi 1853,	86	(1860,	95
filosus	82	(1850,	93
(1853,	83	1854,	115
1854,	218	nigrirostris ₹ 1855,	161
frayssianus 1853,	87	1858,	75
fuscus 1853,	82	(1858,	149
gayanus 1853,	84	spilorhynchus 1858,	149
gibbosus 1863,	82	Andropadus erythropte-	
gussonii 1853,	89	rus 1858,	292
haldemanii 1853,	83	Anguinaria obtusa 1860,	1407
havanensis 1853,	83	Trigumant obtast 1000,	414
hermannii 1853,	89	rubra 1860,	J <b>40</b> 3
irroratus 1853,	83	14014 1000,	1414
ianii	83	Anguis fiagilis 1860,	174
lacustris 1853,	88	Tinguis magnis 1000,	1416
luteolus 1853,	86	Anisocerus capucinus 1856,	407
marginatus 1853,	83	dulcissimus 1856,	407
matheronii 1853,	89	onca 1850,	407
meridionalis 1853,	86	Anisognathus igniventris 1856,	242
moquimanus 1853,	89	lacrimosus {1855, 1856,	157
moreletu 1853,	83	1850,	242
moricandii 1853,	84	Annella reticulata $\dots$ 1857, 1859,	287
navicula 1853,	84	1	483
nuttalii 1853,	89	Anodon ciconia 1856,	202
obliquus 1853,	. 84	nuttalliana 1856,	218
oblongus 1853,	J 83	oregonensis 1856,	218
	1	wahlamatensis 1856,	218
obscurus 1853,	84	Anodonta arcuata 1850,	199
obtusus 1853,	81	callifera 1860,	15
orbignyanus 1853,	84	crepera 1850,	198
parallelus 1853,	84	cumingii 1850,	199 197
petitianus 1853,	85	gracilis 1850,	199
pileolus 1853,	85	latomaignata 1850,	198
radiatilis 1853,	85	subcrassa1850,	198
radiatus 1853,	85 89	tenuis 1850, (Lamproscapha)	190
radiolatus 1853,	อย 85	schomburgkii 1860,	15
raymondii 1853,		Anodus alburnus 1859,	419
recurvus	85	troscheln 1859,	418
		Moschell 1000,	1 89
rivularis 1853, rotundatus 1853,	89	Anolis æneus 1859,	402
	87		89
rubicola 1853,		cristatellus 1859	$\frac{1}{402}$
saulcyanus 1853,		(1859,	407
simplex 1853, sinuosus 1853,	87	1860,	233
	82	fraseru 1860,	234
spina-rosæ 1853,	89	1860.	454
stagnalis 1853, striatus 1853,	88		421
strictus 1853,	88	sallæi	453
strigatus 1853,	88	Anomala angulata 1854,	22
tardus1853,		cumingii 1854,	$\frac{22}{22}$
thermalis 1853,		inflata 1854,	23
mermans 1000)	01	1	

Page	e I		Page
Anomala insignis 1854, 20		Anomia striatula 1849,	115
ısocardıoides 1854, 2			
maritima 1854, 343		sulcata 1849,	114
mtidula 1854, 21		tenuistriata 1849,	118
notabilis 1854, 21		undulata 1849,	122
Anomalurus beecroftii . 1852, 17		violacea 1849,	114
fraserii 1852, 16		Anoplosthæta jardinei . 1858,	405 450
The second secon		Anorrhmus galeritus 1859, Anostoma carmatum 1853,	<del>45</del> 0
Anomia achæus 1849, 116 acontes 1849, 116		Anoura geoffroyii 1858,	547
aculeata 1849, 116			509
adamas 1849, 11		Anser albifrons \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	340
ænigmatica 1849, 118		cygnoides 1859,	435
alectus 1849, 11		ferus 1859,	189
amabæus 1849, 114		finmarchicus 1860,	341
aspera 1849, 116	5	gambensis 1860,	41
belesis 1849, 110	6	leucopsis 1860,	341
bifida 1849, 11	5	minutus 1860.	341
сера 1849, 11	4	(1851,	146
coronata 1849, 11	5	segetum	215
costata 1849, 11	4	1859,	477
cucullata 1849, 114	5	(1860,	340
cylindrica 1849, 11		temminckii 1860,	341
cymbiformis 1849, 11		Antechinus maculatus 1851,	284
cytæum 1849, 11a		minutissimus $1851$ ,	284
dryas 1849, 11	-	Anthea cereus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	148
electrica 1849, 11	- 1		434
elegans 1849, 11		Antherea assama 1859,	258
elyros		frithm 1859,	256
ephippium $1849$ , $\begin{cases} 11 \\ 11 \end{cases}$		helferi 1859,	257
(		jana 1859,	256
fidenas 1849, 11		katınka 1859,	260
fornicata 1849, 11		larissa 1859,	$258 \\ 246$
hamillus 1849, 11		lola 1859,	$\frac{240}{247}$
lampe 1849, 11 larbas 1849, 11		mylitta 1859,	$\frac{247}{247}$
larbas 1849, 11 lens		paphia 1859, pernyi 1859,	255
macrochisma 1849, 12	- 1	perrotteti 1859,	257
margaritacea 1849, 11		roylii 1859,	256
membranacea 1849, 11		sımla 1859,	257
naviformis 1849, 11		thibeta 1859,	260
pacilus 1849, 11		zuleika 1859,	245
patellarıs 1849, 11		Anthias buphthalmos 1849,	145
	15	gibbiceps 1849,	145
patelliformis 1849, $\begin{Bmatrix} 11 \\ 12 \end{Bmatrix}$	22	Anthochæia senex 1860,	349
pectiniformis 1849, `11	L4	Anthothreptes malaccen-	
plicata 1849, 11	4	sıs 1859,	461
polymorpha 1849, 11 punctata 1849, 11	L4	Anthreptes flavigaster 1859,	460
punctata 1849, 11	[5	hypogrammica 1859,	461
pvriformis 1849, 11		macularia 1859,	461
1adiata 1849, 11		malaccensis 1859,	<b>J</b> 151
rosea 1849, 11			401
scabia 1849, 11		modesta 1859,	460
scabrella 1849, 11	1	nuchalis 1859,	461
sella 1848, 11	;	phænicotis 1859,	463
squama 1849, 12		Anthropoides virgo \\ \text{1855,} \\ \text{1859,} \\	34 490
squamula 1849, 11		4 m+hug pomlug 1050	436
striata 1849, 12	ا عد	Anthus agilis 1858,	485

Page 1	Page
Anthus aquaticus 1860, 417	(1850, 132
arboreus \ 1857, 13	Antilope caama {1850, 139
1 TOOM 900	(1860, 182
1855, 109	campestris 1850, 118
bogotensis {1855, 144 } 1858, 550	capreolus 1850, 126
. (1859) 95	cervicapra 1850, {167
correndera $\cdots$ $\begin{cases} 1860, 384 \end{cases}$	chicara 1850, 117
euonyx 1854, 285	chickara 1850, 117
gouldii 1860, 110	chiru 1850, 112
Indovicionus (1856, 298	christii 1850, 116
(1007, 120	cinerea 1850, 127
malayensis (1854, 285	coerulea 1850, 124
(1009, 100	colus
pratensis	1 107
(150	cora
richardii 1859, { 150	crispa 1850, 136
rufescens 1858. 550	cuvieri 1850, 113
(1854, 285	dama 1850, 114
rufulus	dammah 1850, 134
(1859, 151	decula 1850, 145
trivialis 1858, 485	defassa 1850, {131
Antidorcas euchore 1850, 116	(141
Antilocapra americana. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(1849, 94 1850, 112
anteflexa 1855, 10	dorcas
11850, 135	1850, 140
Antilope addax $\dots$ 1860, 183	1850, 141
adenota 1850, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	doria 1850, 142
, (101	dorsata 1850, 116
albifrons 1850, 141	duvaucellii 1850, 136
albipes 1850, 146 algazella 1850, 134	eleotragus 1850, $\begin{cases} \frac{127}{134} \end{cases}$
1198	ellipsiprymnus 1850, 131
americana 1850, $\begin{cases} 130 \\ 137 \end{cases}$	ensicornis 1850, 134
andra	euchore 1850, {116
(110	(100
annulipes 1850, 129	euryceros 1848, 88
arabica 1850, 113 arundinacea 1850, 127	1850, 144
aurita 1850, 132	forfex 1850, {167
(199	frederici 1850, 124
barbata 1850, $\begin{cases} 132 \\ 133 \end{cases}$	fulvo-rubescens 1850, 118
beisa 1850, 134	furcifer 1850, 137
bennettii 1850, {116	gazella 1850, 112
(100	gibbosa 1850, 135
bezoartica {1850, 117}	glauca 1850, 132 gnu 1850, 138
1858, 522	11850, 186
bharatensis 1850, 116	goral
bilineata 1850, 117	gorgon 1850, 139
bohor 1850, 128	goural 1850, 136
(1850, 135	grimmia 1850, {120
bubalina {1856, 403	(124
(1860, 183 bubalis 1850, 139	grisea 1850, 118
burchellii 1850, 139	gutturosa 1850, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
242000000000000000000000000000000000000	(10)

Page 1	ν.	Paga
Antilope harrissii 1850, Page   133	Antilope osanne 1850,	$^{\mathrm{Page}}_{132}$
	ourebi 1850,	$\overline{119}$
		118
		137
	palmata 1850,	118
hodgsonii 1850, 112   1856, 403	pediotragus 1850,	
	perpusilla 1850,	124
ibex	persica 1850,	113
interscapularis 1850, 135	personata 1850,	141
indis 1850, 113	philantomba 1850,	124
isabellina 1850, $\{127 \\ 199 \}$	picta 1850,	146
120	platous 1850,	120
Iramas 1850 \ 112	ptoox 1850,	120
kemas $1850, \{168 \mid$	7850	J 116
kob	pygarga 1850,	(
(131	pygargus 1850,	132
koba		124
141	pygmæa 1850,	126
lævipes 1850, `115	quadricornis 1850,	`117
lalandiana 1850, 127	rectacornis 1850,	134
lalandii 1850, 127		1127
lanata 1850, 126	redunca 1850,	128
lanigera 1850, 137	regia 1850,	126
	reversa 1850,	128
	rubra 1850,	114
	rubro-albescens 1850,	118
		128
(1849, 94)	rufa 1850,	118
leucoryx )1850, 134	rufescens 1850,	114
1000, 102	ruficollis 1850,	
(1860, 190	rupestris 1850,	118
leucotis 1860, 193	rupicapra 1850,	137
lunata 1850, 140	saiga 1850,	
maculata 1850, 145	saliens 1850,	
madoqua 1850, 122	saltatrix 1850,	§116
marsupialis 1850, 116		119
maxwellii 1850, 124	saltiana 1850,	
mazama 1850, 137	scoparius 1850,	§ 119
malamanua 1950 1116	· ·	100
melampus 1850, $\begin{cases} 167 \end{cases}$	scripta 1850,	
melanotis 1850, `118		[132
melanura 1850, 119	senegalensis 1850,	
(120		141
mergens 1850, $\begin{cases} 120 \\ 121 \end{cases}$	sing sing 1950	{ 129
mohr 1850, `114	sing-sing 1850,	131
montanus 1850, 119	soemmeringii 1850,	114
monticola 1850, 124	spiniger 1850,	
mytilopes 1850, 135	striaticollis 1850	
nasomaculata 1849, 94	subgutturosa 1850,	
nasomaculatus 1850, 135	subquadricornutus 1850,	
natalensis 1850, 123	sumatrensis 1850,	
120	suturosa 1850,	
nictitans 1850, $\begin{Bmatrix} 121 \\ 121 \end{Bmatrix}$	sylvatica 1850	
1050 123	sylvicultrix 1850,	
niger 1850, $\begin{cases} 123 \\ 133 \end{cases}$	tao 1850	
(100		
	taurina 1850	,
oreas 1850, 143	tetracornis 1850	
oreotragus 1850, 119	thar 1850	
oryx 1850, \\ \begin{pmatrix} 184 \\ 143 \end{pmatrix}	tragocamelus, 1850	
01,72 1000, 1143	tragulus 1850	, 118

Antilope truteri 1850, 132	_			_
mictuosa   1850, 121   villosa   1850, 123   villosa   1850, 124   zebrata   1850, 142   zebrata   1850, 142   zebrata   1850, 142   zebrata   1850, 142   Aphrocallistes beatrix   1858, 114   Aphrocallistes beatrix   1858, 114   Aphrocallistes beatrix   1858, 114   Aphrocallistes beatrix   1856, 154   Aphrocallistes beatrix   1856, 45   Aphrocallistes beatrix   1856, 154   Ap	Pa	go	Automiostras automio 1960	
villosa	Anthope truteri 1850, 1			
Zebrata   1850, 142				
Zebrata   1850, 142	villosa 1850, 13	26	Aphuza virgata 1859,	
Aphroceras alhocornis   1856, 142 (Mazama)   temma- mazama   1850, 242 (Tragelaphus) phale- lata.   1850, 145 (——) scripta   1850, 292 (——) anguina   1857, 292 (——) anguina   1857, 294 (——) scripta   1857, 290 (——) scri		42	Aphrocallistes beatrix 1858,	115
Mazama		42		114
Tazama		i		
Chargelaphus  phale   Lata	200 0 1050 0	10		
Tata		#4		
Compression	(Tragetaphus) phate-	4-		
Antiopa cristata			milesii , 1000,	
Antapathes abies 1857, 292 alopecuroides 1857, 294 anguina 1857, 291 arborea 1857, 291 arborea 1857, 291 arborea 1857, 291 arborea 1857, 291 fusca 1859, 163 cassimi 1859, 163 cappressa 1857, 290 obscura 1859, 163 cupressina 1857, 292 cupressina 1857, 293 futicosa 1857, 294 fiabellum 1857, 294 fiabellum 1857, 294 firecta 1857, 291 glaberrima 1857, 291 glaberrima 1857, 293 lacerata 1857, 293 lacerata 1857, 293 lingulata 1857, 293 myrrophyllum 1857, 292 myrrophyllum 1857, 292 myrrophyllum 1857, 292 paniculata 1857, 293 pedata 1857, 291 pinnacea 1857, 293 prinatifida 1857, 293 prinatifida 1857, 294 spinnatifida 1857, 295 pinnatifida 1857, 291 pinnacea 1857, 293 reticulata 1857, 293 reticulata 1857, 293 prinatifida 1857, 294 spinnatifida 1857, 295 pinnatifida 1857, 295 pinnatifid	, wen-present the manner of the contract of th		1	
Aplonis atromtens   1859, 163 arbonea   1857, 291 arbonea   1857, 291 fusca   1859, 163 arbonea   1857, 290 fusca   1859, 163 arbonea   1857, 290 fusca   1859, 163 arbonea   1857, 290 fusca   1859, 163 argoneau   1859	Antiopa cristata 1859,	68	femmamazama 1850,	137
Aplonis atromtens   1859, 163 arbonea   1857, 291 arbonea   1857, 291 fusca   1859, 163 arbonea   1857, 290 fusca   1859, 163 arbonea   1857, 290 fusca   1859, 163 arbonea   1857, 290 fusca   1859, 163 argoneau   1859	Antipathes abies 1857. 2	92 l	Aulocnemia bispecularis 1858.	401
anguina 1857, 291 brevrostris 1859, 163 arborea 1857, 294 cassmi 1850, 163 fusca 1859, 163 bosci 1857, 290 marginatus 1850, 163 compressa 1857, 292 corticula 1857, 292 tabuenss 1850, 163 cupressina 1857, 292 tabuenss 1850, 163 cupressus 1857, 292 tabuenss 1859, 163 cupressus 1857, 294 furitional 1857, 294 furitional 1857, 291 furcata 1857, 291 furcata 1857, 291 furcata 1857, 292 pariculata 1857, 292 paniculata 1857, 292 paniculata 1857, 292 paniculata 1857, 292 paniculata 1857, 293 pedata 1857, 293 punaatifida 1857, 293 punaatifida 1857, 293 punaatifida 1857, 293 punaatifida 1857, 293 punacifida 1857, 293 pedata 1857, 293 punacifida 1857, 293 punacifida 1857, 293 punacifida 1857, 293 pedata 1857, 293 periatis 1857, 293 punacifida 1857, 293 punacifida 1857, 293 pedata 1857, 293 punacifida 1857, 293 pedata 18	alonecuroides 1857, 2	94		164
arborea 1857, 204 atlantica. 1857, 201 boscii 1857, 201 fusca 1859, 163 marginatus 1859, 163 clathiata 1857, 202 compressa 1857, 202 corficula 1857, 203 cupressina 1857, 203 dichotoma 1857, 204 dichotoma 1857, 204 fiabellum 1857, 204 fiabellum 1857, 204 fosniculacea 1857, 201 flurcata 1857, 201 glaberrima 1857, 201 glaberrima 1857, 201 hirta 1857, 202 myrnophyllum 1857, 203 larix 1857, 202 myrnophyllum 1857, 203 pedata 1857, 204 pectmata 1857, 203 punnatinda 1857, 202 myrnophyllum 1857, 203 pedata 1857, 204 petmata 1857, 204 petmata 1857, 205 mimosella 1857, 205 mimosella 1857, 206 mimosella 1857, 207 punnacea 1857, 208 punnatinda 1857, 209 punnatinda 1857,		1		
atlantica 1857, 291 bosci 1857, 290 clathiata, 1857, 290 compressa 1857, 292 corticula 1857, 293 strata 1850, 163 cupressina 1857, 292 tabuensis 1859, 163 cupressus 1857, 292 tricitata 1857, 293 printational 1857, 294 tabuensis 1859, 163 cupressus 1857, 294 tricitata 1857, 294 tulex 1857, 294 wollastonii 1857, 294 wollastonii 1857, 295 wolfara 1857, 295 wollastonii 1857, 295 wolfara 1857, 295 wollastonii 1857, 295 thirdinatus 1852, 495 thirdinatus 1859, 1859, 367 chrysaetos 1859, 163 nargroviridis 1859, 163 cupressina 1857, 292 tabuensis 1859, 163 cupressina 1857, 292 tabuensis 1859, 163 cupressina 1857, 293 tabuensis 1859, 163 cupressina 1857, 294 tabuensis 1859, 163 cupressina 1857, 295 thirdinatus 1850, 1859, 163 cupressina 1857, 295 thirdinatus 1850, 163 cupressina 1857, 296 thirdinat				
boscin	27	1	fassini 1000,	
Clathrata   1857, 290   Compressa   1857, 292   Coupressa   1857, 292   Coupressina   1857, 292   Coupressus   1857, 293   Coupressus   1857, 294   Coupressus   1857, 295   Coupressus   1857, 29			1usca 1000,	
complessa   1857, 202   corticula   1857, 203   strata   1859, 163   cupressina   1857, 292   tabuensis   1859, 164   cupressus   1857, 292   viridigrisea   1859, 164   cericoides   1857, 290   covenii   1850, 275   covenii   1850, 275   covenii   1850, 275   covenii   1850, 275   covenii   1850, 211   covenii   1857, 290   covenii   1850, 211   covenii   1857, 290   covenii   1852, 3   conjecaudatus   1852, 4   conjecaudatus   1852, 4   conjecaudatus   1852, 4   conjecaudatus   1852, 4   conjecaudatus   1850, 416   conjecaudatus   1850, 416   conjecaudatus   1850, 416   conjecaudatus   1850, 416   conjecaudatus				
Strata				
Strata	compressa 1857, 2	92	obscura 1859,	163
cupressina 1857, 292 tabuensis 1859, 163 cupressus 1857, 292 viridigrisea 1859, 164 dichotoma 1857, 290 ericoides 1857, 294 fiabellum 1857, 294 fiabellum 1857, 294 fruticosa 1857, 293 fruticosa 1857, 291 furcata 1857, 291 glaberrima 1857, 291 hypophonius 1860, 227 furcata 1857, 291 hirta 1857, 291 hirta 1857, 293 lacerata 1857, 293 larx 1857, 292 lingulata 1857, 292 mimosella 1857, 292 mimosella 1857, 292 mimosella 1857, 293 pedata 1857, 293 pedata 1857, 293 punatifida 1857, 293 punatifida 1857, 293 prinatifida 1857, 293 p		93		163
cupressus         1857, 292         vindigrisea         1859, 164           dichotoma         1857, 290         vindigrisea         1859, 163           ericodes         1857, 294         Aplysia depilans         1858, 45           flabellum         1857, 294         Aporrhais pes-pelicani         1858, 41           Aprosmictus dorsalis         1860, 227         221           fruticosa         1857, 291         erythropterus         1857, 291           fureata         1857, 291         hypophonius         1860, 227           glaberrima         1857, 291         palaberrima         1860, 226           gracilis         1857, 291         hypophonius         1860, 226           gracilis         1857, 292         palacerata         1857, 293           lairx         1857, 293         papua         1860, 390           palarix         1857, 292         paniculata         1857, 292           myrnophyllum         1857, 292         paniculata         1857, 293           pedata         1857, 293         panetida         1857, 293           pulma.         1857, 293         pareticulata         1857, 293           pyramidata         1857, 293         pareticulata         1857, 293		92	tabuensis 1859.	163
dichotoma   1857,   290   ericoides   1857,   294   Apyrsia depilans   1856,   45   Apyrsia depilans   1856,   45   Apyrsia depilans   1856,   45   Apyrsia depilans   1856,   45   Apyrsia depilans   1858,   41   Apyrsia depilans   1858,   41   Apyrsia depilans   1858,   41   Apyrsia depilans   1858,   42   Apyrsia depilans   1858,   45   Apyrsia depilans   1858,   41   Apyrsia depilans   1858,   45   Apyrsia depilans   1856,   227   Apyrsia depilans   1850,   227   Apyrsia depilans   1860,   427   221   Apyrsia depilans   1860,   420   420   427   421   427   421   427   421   427   421   427   421   427   421   427   421   427   421   427   421   427   421   427   421   427   421   427   421   427   421   427   421   427   421   427   421   427   421   427   421   422   420   422   420   422   420   422   422   422   422   422   422		- 1		
Aplysia depilans   1856, 45   45   45   46   47   47   47   47   47   47   47	Cupressus ±001, 2			
ericodes. 1857, 294 Aporhas pes-pelicani. 1853, 41 flabellum 1857, 294 Aprosmuctus dorsalus 1860, 227 foeniculacea 1857, 293 fruticosa. 1857, 291 furcata 1857, 291 glaberrima 1857, 291 hypophonius 1860, 356 gracilis 1857, 291 hirta 1857, 291 hirta 1857, 291 hypophonius 1860, 356 gracilis 1857, 291 hirta 1857, 292 hirta 1857, 293 halarıx 1857, 293 halarıx 1857, 293 hirmosella 1857, 292 hingulata 1857, 292 myrnophyllum 1857, 292 myrnophyllum 1857, 292 myrnophyllum 1857, 292 myrnophyllum 1857, 292 hirta 1857, 293 pedata 1857, 293 pedata 1857, 293 punnatifida 1857, 293 punnatifida 1857, 293 reticulata 1857, 293 reticulata 1857, 293 reticulata 1857, 293 spinescens 1857, 293 spinescens 1857, 293 spinescens 1857, 293 triquetra 1857, 294 wollastonii 1857, 295 vociferus 1858, 367 chrysaetos 1858, 470 hypophonius 1850, 227 erythropterus 1850, 226 Aptenodytes chrysaetus 1860, 226 Aptenodytes chrysaetus 1860, 390 papua 1860, 390 patachonica 186	dichotome ISO/ / T			
fiabellum 1857, 294 foeniculacea 1857, 290 fruticosa 1857, 291 fruticosa 1857, 291 furcata 1857, 291 glaberrima 1857, 290 hirta 1857, 290 hirta 1857, 293 lacerata 1857, 293 lacerata 1857, 293 lalarx 1857, 293 mimosella 1857, 292 mimosella 1857, 292 mimosella 1857, 292 paniculata 1857, 292 paniculata 1857, 292 paniculata 1857, 293 pedata 1857, 293 pedata 1857, 293 pedata 1857, 293 pedata 1857, 293 prinacea 185	, , , , , , , , , , , , , , , , , , , ,		Apiysia depilans 1800,	
fiabellum 1857, 294 foeniculacea 1857, 290 fruticosa 1857, 291 fruticosa 1857, 291 furcata 1857, 291 glaberrima 1857, 290 hirta 1857, 290 hirta 1857, 293 lacerata 1857, 293 lacerata 1857, 293 lalarx 1857, 293 mimosella 1857, 292 mimosella 1857, 292 mimosella 1857, 292 paniculata 1857, 292 paniculata 1857, 292 paniculata 1857, 293 pedata 1857, 293 pedata 1857, 293 pedata 1857, 293 pedata 1857, 293 prinacea 185			Aporrhais pes-pelicam. 1808,	
fruticosa. 1857, 291 fruticosa. 1857, 291 frucata 1857, 291 glaberrima 1857, 291 hirta 1857, 291 hirta 1857, 293 lacerata 1857, 293 larx 1857, 293 lungulata 1857, 292 myrrophyllum 1857, 292 myrrophyllum 1857, 292 paniculata 1857, 293 pedata 1857, 293 pedata 1857, 293 pedata 1857, 293 pinnatifida 1857, 293 pinnatifida 1857, 291 pyramidata 1857, 291 pyramidata 1857, 292 pluma 1857, 293 reticulata 1857, 293 reticulata 1857, 293 reticulata 1857, 291 pyramidata 1857, 291 pyramidata 1857, 292 pluma 1857, 293 reticulata 1857, 293 retic	flabellum 1857, 2	94	Aprosmictus dorsalis 1860,	227
fruticosa. 1857, 291 furcata 1857, 291 glaberrima 1857, 290 wulneratus 1860, 226 gracilis 1857, 291 hirta 1857, 292 hirta 1857, 292 hingulata 1857, 292 mimosella 1857, 292 miyrophyllum 1857, 292 paniculata 1857, 293 pedata 1857, 293 pedata 1857, 293 pedata 1857, 293 pinnacea. 1857, 293 pinnacea. 1857, 291 pinnacea. 1857, 291 pinnacea. 1857, 292 pluma. 1857, 291 pyramidata 1857, 292 pluma. 1857, 293 reticulata 1857, 293 scoparia 1857, 293 spinescens 1857, 293 spinescens 1857, 293 subpinnata 1857, 293 triquetra 1857, 294 wollastonii 1857, 292 wollastonii 1857, 293 wollastonii 1857, 293 hypophonius 1860, 226 Apterondytes chrysocome 1860, 390 papua 1860, 390 pennantii 1859, 360 Apteronotus albifrons 1853, 75 Apteryx australis 1850, 275 mantellii 1850, 275 mantellii 1850, 275 domingensis 1852, 3 domingensis 1852, 3 longicaudatus 1852, 3 longicaudatus 1852, 3 longicaudatus 1852, 3 longicaudatus 1852, 4 pisciformis 1852, 19 Aquila audax 1850, 91 hypophonius 1860, 228 hypophonius 1860, 228 hypophonius 1860, 290 papua 1860, 390 pennantii 1850, 390 pennantii 1859, 390 pennantii 1859, 390 Apterodytes chrysocome 1860, 390 papua 1860, 390 pennantii 1859, 390 pennantii 1859, 390 pennantii 1859, 390 Apterodytes chrysocome 1860, 390 papua 1860, 390 pennantii 1859, 390 pennantii 1850, 291 potentia 1860, 390 pennantii 1860, 390 pennantii 1850, 390 pennantii 1850, 390 pennantii 1850, 390 pennantii 1859, 390 pennantii 1850, 390 pennan	formion 1957   2	90	amuthusantama 1957	1 27
fruticosa 1857, 291 furcata 1857, 291 glaberrima 1857, 290 gracilis 1857, 293 hirta 1857, 293 hirta 1857, 293 lacerata 1857, 293 lalar 1857, 293 langulata 1857, 292 mimosella 1857, 292 miyrophyllum 1857, 292 paniculata 1857, 292 paniculata 1857, 293 pedata 1857, 293 pedata 1857, 293 punnatifida 1857, 293 punnatifida 1857, 293 punnatifida 1857, 293 reticulata 1857, 293 reticulata 1857, 293 spinescens 1857, 293 spiralis 1857, 292 spiralis 1857, 293 spiralis 1857, 293 subpunnata 1857, 292 subpunnata 1857, 292 subpunnata 1857, 293 spiralis 1857, 293 spiralis 1857, 293 wollastonii 1857, 294 ulex 1857, 294 wollastonii 1858, 293 wollastonii 1858, 293 vocaferus 1858, 296 vocaferus 1858, 296 chrysaetos 1858, 470 hypophonius 1860, 228 Apteronodytes chrysocome 1860, 390 papua 1860, 390 patachomea 1860, 390	10011Cutacea 1007, 12	93	erymropierus 1001,	1221
furcata 1857, 291 glaberrima 1857, 290 hirta 1857, 291 hirta 1857, 291 hirta 1857, 293 lacerata 1857, 293 lacerata 1857, 293 langulata 1857, 292 myrnophyllum 1857, 292 myrnophyllum 1857, 292 paniculata 1857, 293 pedata 1857, 293 pedata 1857, 293 punnatifida 1857, 293 punnatifida 1857, 291 pyramidata 1857, 291 pyramidata 1857, 292 pluma. 1857, 293 reticulata 1857, 293 spinescens 1857, 293 spiralis 1857, 293 subpinnata 1857, 293 wollastonii 1857, 293 wollastonii 1857, 293 wolfastonii 1858, 296 vocriferus 1858, 296 vocriferus 1858, 296 vocriferus 1858, 296 chrysaetos 1858, 470 canadensis 1858, 470 chrysaetos 1858, 470 canadensis 1858, 470 chrysaetos 1860, 390 papua 186				227
glaberrina         1837, 290         vulneratus         1860, 226           gracilis         1857, 293         Aptenodytes chrysocome 1860, 390           hirta         1857, 293         magellanicus         1860, 390           lacerata         1857, 292         papua         1860, 390           laurx         1857, 292         papua         1860, 390           lingulata         1857, 292         paicchonica         1860, 390           myroophyllum         1857, 292         Apteronotus albifrons         1853, 75           paniculata         1857, 292         Apteronotus albifrons         1853, 75           pectmata         1857, 293         pennantii         1850, 275           pinnacea         1857, 293         mantellii         1850, 275           pluma         1857, 293         mantellii         1850, 275           pluma         1857, 293         owenii         1850, 291           pyramidata         1857, 293         domingensis         1852, 3           spiralis         1857, 293         domingensis         1852, 3           spiralis         1857, 293         longicaudatus         1852, 3           pisciformis         1852, 4         pisciformis         1852, 4			hypophonius 1860,	,
Aptenodytes chrysocome   1860, 390			7921novetssa 1980	
hirta   1857, 293   papua   1860, 390	granerina 1007, 2			
lacerata   1857, 293	gracius 1007, 2			
larr	nirta 1857, 2			
hingulata   1857, 290   pennantii   1859, 98   mimosella   1857, 292   paniculata   1857, 292   paniculata   1857, 293   Apteronotus albifrons   1853, 75   pedata   1857, 293   pedata   1857, 293   pinnacea   1857, 293   pinnatifida   1857, 292   pluma   1857, 292   pluma   1857, 293   preticulata   1857, 293   preticulata   1857, 293   preticulata   1857, 293   scoparia   1857, 293   spinescens   1857, 293   pingiss   1857, 293   pingiss   1857, 293   pingiss   1857, 293   pingiss   1852, 3   pingiss   1857, 293   pingiss   1852, 4   pisciformis   1852, 4   pisciformis   1852, 49   pisciformis   1858, 470   pingiss   1858, 470   pingiss   1858, 470   pingiss   1858, 470   pingiss   1860, 415   pingiss   1860, 416			papua 1860,	
Ingulata	lanx 1857, 2	292	patachonica 1860,	390
myriophyllum		290	1859,	98
myriophyllum   1857, 292   paniculata   1857, 293   Apteronotus albifrons   1853, 75   paniculata   1857, 293   Apteryx australis   1850, 275   pedata   1857, 293   mantellii   1859, 350   pinnatifida   1857, 292   pluma   1857, 293   reticulata   1857, 293   reticulata   1857, 293   scoparia   1857, 293   spinescens   1857, 292   subpinnata   1857, 292   subpinnata   1857, 293   triquetra   1857, 294   ulex   1857, 294   wollastonii   1857, 292   wollastonii   1857, 293   triquetra   1857, 294   mantellii   1852, 3   domingensis   1852, 4   obtusus   1852, 4   obtusus   1852, 4   obtusus   1852, 4   pisciformis   1852, 19   Aquila audax   1850, 91   bifasciata   1858, 470   domingensis   1858, 470   domingen		292	реппаны ) 1860.	390
paniculata         1857, 294         Apteryx australis         1850, 275           pedata         1857, 291         (1850, 275           pinnacea         1857, 293         mantellii         1850, 275           pinnatifida         1857, 293         (1860, 194           pluma         1857, 293         owenii         1850, 211           pyramidata         1857, 293         Apus cancriformis         1852, 3           reticulata         1857, 293         domingensis         1852, 5           scoparia         1857, 293         longicaudatus         1852, 3           spiralis         1857, 293         longicaudatus         1852, 4           pisciformis         1852, 4         pisciformis         1852, 19           Aquila audax         1850, 91         honelli         1859, 435           wollastonii         1857, 293         honelli         1860, 416           Antrostomus macromystax         1858, 296         canadensis         1860, 417           vociferus         1859, 367         chrysaetos         1858, 470		292		75
Pectinata   1857, 293   Pedata   1857, 291   Pinnacea   1857, 293   Pinnatifida   1857, 292   Pinnatifida   1857, 292   Pinnatifida   1857, 293   Pinnatifida   1858, 470   Pinnatifida   Pinnatifica   Pinnatifida   Pinnatifida   Pinnatifida   Pinnatifida   Pinnatifida   Pinnatifida   Pinnatifida   Pinnatifida   Pinnatifida				
Pedata   1857, 291   mantellii   1850, 275			Apteryx australis 1850,	
pinnacea   1857, 293   mantellii   1859, 350     pinnatifida   1857, 292   (1860, 194     pluma   1857, 291   owenii   1850, 211     pyramidata   1857, 293   domingensis   1852, 3     scoparia   1857, 293   domingensis   1852, 3     spinescens   1857, 292   longicaudatus   1852, 3     spiralis   1857, 292   longicaudatus   1852, 4     spiralis   1857, 292   longicaudatus   1852, 4     obtusus   1852, 4     obtusus   1852, 19     pisciformis   1852, 19     triquetra   1857, 293   longicaudatus   1852, 19     subpinnata   1857, 293   longicaudatus   1852, 19     pisciformis   1852, 19     Aquila audax   1850, 91     bifasciata   1858, 470     bonellii   1860, 416     canadensis   1860, 417     stax   1858, 296   chrysaetos   1858, 470     canadensis   1856, 128     chrysaetos   1858, 470     canadensis   1860, 417     canadensis   1860, 416     canadensis   1856, 470     canadensis   1858, 470     canadensis   1856, 470     canadensis   1858, 470     canadensis   1858, 470     canadensis   1858, 470     canadensis   1856, 416     canadensis   1858, 470     c	1		1 1950	
Pinnatifida   1857, 292   1860, 194	±			
Pluma				
Pyramidata	+:			
reticulata 1857, 291 domingensis 1852, 5 scoparia 1857, 293 spinescens 1857, 292 longicaudatus 1852, 4 spiralis 1857, 293 subpinnata 1857, 293 triquetra 1857, 294 ulex 1857, 294 wollastonii 1857, 293 wollastonii 1857, 293 honellii 1869, 435 canadensis 1860, 417 stax 1858, 296 vociferus 1859, 367 chrysaetos 1858, 470		79.T	owenii 1850,	211
reticulata 1857, 291 domingensis 1852, 5 scoparia 1857, 293 spinescens 1857, 292 longicaudatus 1852, 4 spiralis 1857, 293 subpinnata 1857, 293 triquetra 1857, 294 ulex 1857, 294 wollastonii 1857, 293 wollastonii 1857, 293 honellii 1869, 435 canadensis 1860, 417 stax 1858, 296 vociferus 1859, 367 chrysaetos 1858, 470	pyramidata 1857, 2	293	Apus cancriformis 1852,	3
scoparia     1857, 293     guildingii     1852, 3       spinescens     1857, 292     longicaudatus     1852, 4       spiralis     1857, 293     obtusus     1852, 4       subpimata     1857, 293     Aquila audax     1850, 91       triquetra     1857, 292     bufasciata     1858, 470       ulex     1857, 293     bonelli     1860, 415       Antrostomus     1858, 296     canadensis     1860, 417       vociferus     1859, 367     chrysaetos     1858, 470	reticulata 1857, 2	291	domingensis 1852,	5
spinescens     1857, 292       spiralis     1857, 293       subpunnata     1857, 293       triquetra     1857, 294       ulex     1857, 292       wollastonii     1857, 293       Antrostomus macromystax     1858, 296       vocaferuş     1859, 367       longicaudatus     1852, 4       obtusus     1852, 19       piscaformis     1852, 91       Aquila audax     1858, 470       bonellii     1859, 435       canadensis     1860, 416       (1855, 128       chrysaetos     1858, 470		293		3
spiralis 1857, 290 piscaformus 1852, 4  subpunnata 1857, 293 piscaformus 1852, 19  subpunnata 1857, 293 piscaformus 1850, 91  triquetra 1857, 294 piscaformus 1850, 91  triquetra 1857, 292 piscaformus 1858, 470  Normalia 292 piscaformus 1858, 470  bifascata 1858, 470  bonelli 1860, 416  canadensis 1860, 417  stax 1858, 296  vocaferus 1859, 367 chrysaetos 1858, 470		292		
subpunnata     1857, 293     Aquila audax     1850, 91       triquetra     1857, 294     bifasciata     1858, 470       ulex     1857, 292     bonelli     1859, 435       wollastonii     1857, 293     bonelli     1860, 416       Antrostomus macromy- stax     1858, 296     canadensis     1860, 417       vociferuş     1859, 367     chrysaetos     1858, 470	* · · · · · · · · · · · · · · · · · · ·	!		
subpunnata     1857, 293     Aquila audax     1850, 91       triquetra     1857, 294     bifasciata     1858, 470       ulex     1857, 292     bonellii     1859, 435       wollastonii     1857, 293     canadensis     1860, 416       Antrostomus macromystax     1858, 296     1860, 416       vociferuş     1859, 367     chrysaetos     1858, 470				
triquetra 1857, 294 ulex 1857, 292 wollastonii 1857, 293 Antrostomus macromy- stax 1858, 296 vocaferus 1859, 367 bifasciata 1858, 470 bonellii 1859, 435 canadensis 1860, 416 canadensis 1860, 416 chrysaetos 1855, 470 chrysaetos 1858, 470				
ulex       1857, 292         wollastonii       1857, 293         Antrostomus macromy- stax       1858, 296         vocıferuş       1859, 367             bonellii       1859, 435         canadensis       1860, 417         (1855, 128         chrysaetos       1858, 470				
wollastonii       . 1857, 293       boneiii       1860, 416         Antrostomus macromy- stax       . 1858, 296       canadensis       . 1860, 417         vociferus       . 1859, 367       chrysaetos       1858, 470				
wollastonii       . 1857, 293       1860, 416         Antrostomus macromy- stax       canadensis       . 1860, 417         vocrferuş       . 1858, 296       (1855, 128         chrysaetos       (1858, 470			honelli, j 1859,	435
Antrostomus macromy- stax 1858, 296 vocıferuş 1859, 367   chrysaetos		293	1860,	416
stax 1858, 296 vocaferus 1859, 367 chrysaetos {1858, 470				417
vociferus 1859, 367   chrysaetos {1858, 470		296		
Aonyx sıkımensis 1856, 399   (1860, 371				
1000) 9/1	Anny silameneie 1956			
	rrong a minimipulation and a confidence	500	(1000)	011

-			_
Aguila fugas 1954	Page 3		Page [ 103
Aquila fusca	128	Arctocephalus gilliespii . 1859,	110
mperialis 1857,	85	Arctocephanta gimespin . 1000,	358
1860,	416		109
1858,	471	hookern 1859,	360
malayensis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	170		110
(1850,	215	lobatus 1859,	358
nævia	3	102000	360
1858,	470	monteriensis 1859,	358
	(415		(109
nævioides 1860,	417	nigrescens 1859,	358
pennata 1850,	215		360
(Heteropus) gurneyı 1860,	342		(103
(1857,	266	1050	108
Ara aracanga {1859,	59	uisinus 1859,	<b>)</b> 358
1859,	435		359
ararauna`1859,	433	Arctomys bobac 1858,	`521
chloroptera 1859,	433	tibetanus 1856,	403
glauca 1860,	372	tibetanus 1858,	521
(1857.	230	Arctonetta fischerii 1855,	212
militaris	76	Arctonyx collaris 1856,	398
(1860,	372	ısonyx 1856,	398
pachyrhyncha 1859,	368	Arctopithecus blainvillei 1849,	5 71
(1857,	266	· •	1 10
severa {1860,	242	blainvillii 1851,	208
(1860,	371	flaccidus 1849,	72
Arachnoides antipodarum 1851,	126	gularis	70
Arachnoraphis flavigaster 1859,	460		208
Arachnothera chryso-		marmoratus \\ 1849,	71
genys 1859,	460	(1651)	208
flavigastra 1859,	460	problematicus 1849,	73
flavigenys 1859,	460	Ardea affinis 1850,	221
latirostris 1859,	460	alba 1860,	363
modesta 1859,	460	albolineata1859,	166
novæ-guineæ 1858,	173	aruensis 1858,	188
(1856,	143	bicolor 1850,	221
Aramides cayennensis. 1857,	206	bubulcus 1850,	221
11000,	64	caboga 1850,	221
(1859,	393	1 1000,	70
1857,	236 64	caledonica 1859,	166 364
Aramus scolopaceus . {1859,	290		364
(1860, Aibelorhina cærebicolor. 1854,	252	chloriceps 1860,	146
	503	1855,	35
Arboricola torqueola 7. 1858, Arca granosa 1860,	17	1857,	215
nodifera 1860,	17	cinerea	
semitorta 1858,	91	1859,	188
tortuosa 1858,	91	1859,	
Archiplanus leucorham-	01	1860.	372
phus 1855,	153	comata 1858,	
Arctibeus leucomus 1848,	57	coromandelensis . 1850,	
lilium 1860,	212	coromandelica 1860,	
perspicillatus 1860,	260	ferruginea 1859,	
pusillus 1860,		flavicollis 1860	
p	(107	goliath 1849	
	1100	javanica 1860	
Arctocephalus delalandii 1859,	1358	jugularis 1859	
	360	leucophæa 1848	58
	(		, 55

	Page		Paga
Ardea lucida 1850,	Page 221	Arremon assimilis 1856,	Page 85
minuta 1851,	146	atripileus 1856,	91
	188		114
nigra	364	1854, 1856, (1859,	83
1951	146	1859,	377
nycticorax 1851, 1855,	71	1854,	97
1969,	146	axillaris {1855,	154
purpurea 1851,		1856,	82
robusta 1860,	363	1855,	154
ruficapilla 1850,	221		143
1880,	221		
russata	146	(1860,	275
( 1000)	363	devillii 1856,	81
scapularis 1860,	364	d'orbignii 1856,	81
sparrmannii 1859,	166	(1855,	_83
stellaris 1851,	146	1855,	154
syrmatophorus, 1860,	363	erythrorhynchus . 1856,	83
typhon 1860,	363	1860,	85
verrani 1850,	221	1860,	274
virgo 1858,	507	[ 1860,	293
(Ardeola) coromanda 1850,	221	flavipectus 1856,	90
() russata 1860,	363	flavirostris 1856,	81
(Ardetta) flavicollis 1860,	364	frontalis 1856,	86
(Butorides) viridi-	001	giganteus 1856,	69
	364	gutturalis 1856,	86
ceps 1860, (Egretta) alba 1860,	363	leucopterus 1856,	87
Ardeola bubulcus 1860,	197	(1855	155
		mystacalis \\ \frac{1855}{1856}.	88
coromanda 1850,	221	1955	155
Ardetta cinnamomea 1859,	150	ophthalmicus { 1855, 1856,	89
flavicollis	150	malli dimusha (1000,	
	151	pallidinucha 1856,	87
(1860,	364	palmarum 1856,	84
javanica 1848,	40	personatus 1856,	89
macrorhyncha 1848,	39	polionotus 1856,	81
minuta 1858,	508	rubrirostris 1856,	92
1860,	372	rufinucha 1856,	87
scapularis 1859,	§ 150	1855,	157
	151	rufinucha 1856, (1855, rufivertex 1856,	242
Areopagia siamensis 1860,	18	(1000)	259
Argala javanica 1860,	364	schistaceus 1856,	88
Arges brachycephalus 1859,	92	schlegelm 1856,	83
Argiope cistellula 1852,	81	semuufus 1856,	88
cuneata 1852,	81	semitorquata 1854,	97
decollata 1852,	81	semitorquatus 1856,	82
forbesii 1852,	81	silens 1856,	80
neapolitana 1852,	81	(1854,	114
Argobuccinium nodosum 1856,	209	mastabilis )1855,	83
Argonauta cornu 1850,	45	spectabilis }1855,	82
Argyropelicus hemigym-		(1858,	72
nus 1850,	248	superciliaris 1856,	92
olfersii 1850,	$2\overline{47}$	tæniatus 1856,	237
Argyrophis horsfieldii 1860,	160	torquatus 1856,	80
	162	Arsenura erythrinæ 1849,	36
Arion ater 1854, empiricorum 1854,	162	Arses kaupii 1850,	278
	199		$\frac{270}{177}$
Aromochelys carinata 1855,	199	chrysomelas 1858,	177
odorata 1855,		telescophthalmus . 1858, Artamus cucullatus 1851,	196
Arremon abeillii 1856,	82	i 1080	
affinis 1856,	84	fuscus	151
albifrenatus 1856,	88	(1000,	354

	Page		Page
Artamus leucorhynchus 1860,	354	Aspergillum vaginiferum 1858,	309
melaleucus 1859,	163	zeluensis 1858,	313
papuensis 1858,	179	Aspidelaps lubricus 1859,	88
Artemia arretina 1852,	27	· · ·	314
eulimene 1852.	26	Aspidochelys livingstonii 1860,	316
guildingii 1852,	27		431
koppeniana 1852,	28	Aspis intestinalis 1859,	82
milhausenii 1852,	27	Assiminea franciscii 1860,	11
salina 1852,	25	Assiminia fasciata 1856.	23
Artemis guildingii 1852,	27	(1853,	43
Arthemis saccata 1856,	201	grayana	20
Arvicola amphibius 1857,	241	1856.	21
myothrix 1856,	401	Asterope elliptica 1850,	257
Arytene tuberculatum 1858,	313	Astralium calcar 1851,	231
Ascarıs bifaria 1853,	19	deplanatum 1851,	231
boddaertii 1860,	447	Astropyga depressa 1855,	38
dugonis 1859,	149	Astur atricapillus 1858,	1
halichloris 1859,	149	griseogularis 1860,	343
lævissıma 1853,	19	henicogrammus 1860,	343
leptocephala 1858,	224	iogaster 1860,	343
lonchoptera 1859,	427	Ionercanda	153
obcomca 1860,	447	novæ-hollandiæ { 1859, 1860,	432
osculata 1853,	18	novæ-hollandiæ 1860.	371
salvini 1860,	446	1855	128
similis 1853,	18	palumbarius 1855,	473
	406	unicolor 1854,	259
Asmus hemionus $\dots$ $\begin{cases} 1856, \\ 1858, \end{cases}$	531	Asturna albifrons 1859,	368
kiang 1856,	406	(1856,	285
kiang 1856, Asio brachyotus 1858,	473	1857.	261
Aspergillum agglutinans 1858,	313	1858	451
annulus 1858,	312	magnirostris 1859,	52
australe 1858,	310	1859.	147
clavatum 1858,	313	1859.	368
cumingianum 1858,	310	1860.	288
delessertianum 1858,	309	(1857,	201
dichotomus 1858,	312	1857,	227
	813	nitida	368
9	310	1859.	389
incertum 1858,	~-~	1860,	288
incrassatum 1858,	1308	schistacea 1858,	128
javanum 1858,	3311	Acrebrie modestelle 1954	224
	308	Asychnia modestella . 1854, Atalanta peroni 1850,	45
listeri 1858,	3311	Atalapha americana 1857,	35
novæ-hollandiæ 1858,	1	Ateles beelzebub 1860,	242
		11259	
novæ-zelandiæ 1858,		paniscus { 1852, 1856,	422
ornatum 1858,		- (1000,	(183
philippense 1858,		pentadactylus 1860,	
pulchellum 1858,		pentauactyrus 1000,	1422
pulchrum 1858,		17057	
radix 1858,		Athene brahma	86
recluzianum 1858,	, i	1000,	474
semifimbriatum 1858,		brodiei 1858,	474
sparsum 1858	, 312	1857, cuculoides	86
strangei	, 91	cucuioides {1858,	474
(1858)	, 317	(1859,	150
strangulatum 1858,	, 313	dominicensis 1857,	231
tuberculatum 1858		humeralis 1858,	170
vaginiferum 1858	, 308	hypogæa 1857,	201
		•	

	Page		Page
Athene hypogramma 1860,	344	Attila bolivianus 1859,	Page 41
mfuscata 1856,	285	brasiliensis 1859,	41
malayensis 1854,	262	cinereus 1859,	41
naday 1980	372		228
noctua 1860,		citreopygia 1857,	
radiata 1854,	262	1000	(41
rufostrigata 1860,	344	citreopygius 1859,	{366
equamipila 1860,	344		(383
theomacha 1858,	170	citriniventrus 1859,	43
undulata 1854,	262	flammulatus 1859,	41
Atherura africana 1859,	432	rufus 1859,	41
Athyma abiasa 1858,	16	spadiceus 1859,	41
asita 1858,	13	thamnophiloides 1859,	41
asura 1858,	17	torrida 1860,	280
bahula 1858,	12	Attus abbreviatus 1849,	5
cama 1858,	$\tilde{1}\tilde{4}$	cookii 1849,	5
dama 1858,	19	darwini 1849,	4
	10	phrinoides 1849,	5
eurynome 1858,	20		20
gutama 1858,	-	Atys debilis 1860,	
helicopis 1858,	.8	elongata 1860,	19
idita 1858,	16	semistriata 1860,	20
illigera 1858,	19	Auchema huamel 1850,	236
inaia 1858,	13	Augasma smaragdineum 1860,	305
jina 1858,	18	Aulacopris reichii 1859,	118
kanwa 1858,	17	Aulacoi hamphus albivitta 1855,	161
kasa 1858,	19	albivittatus 1858,	75
kresna 1858,	12	cæruleogularis 1853,	45
larymna 1858,	12	castaneirhynchus 1855,	161
leucothoe 1858,	11	hæmatopygius 1859,	146
mehesa 1858,	15	1 7950	308
nefte 1858,	$\bar{13}$	prasinus 1859,	368
opalina , 1858,	īĭ	wagleri 1859,	388
pravara 1858,	19	Aulapoma grande 1855,	104
70000 1858		Aulica aulica 1855,	56
ranga 1858,	12	luteostoma 1855,	57
reta			64
sankara 1858,		marmorata 1855, nivosa 1855.	56
selenophora 1858,	14		56
strophia 1858,	18	normsu 1855,	
subrata 1858,	13	piperita 1855,	56
sulpitia 1858,	18	pulchella 1855,	56
venilia 1858,	20	punctata 1855,	57
vikasi 1858,	7	rutila 1855,	56
Atlapetes albinucha 1856,	86	scapha 1855,	62
chrysopogon 1856,	86	vespertilio 1855,	56
pallidinucha 1856,	. 88	Aurelia aurita 1859,	201
11858,	304	Auricella carychium . 1854,	33
pileatus	380	Auriculella auricula 1855,	. 1
schistaceus 1856,	88	cerea 1855,	
Atractaspis corpulentus 1858,		chamisson 1855,	
Atropus undulatus 1860,		lurida 1855,	
Attacus atlas 1859,		obelisca 1855,	
21000000 000000	1115	petitiana 1855,	
edwardsii 1859,	3266		i
•		pusilla 1855, Auricula acuta 1854,	
guerinii 1859, Iunula 1859,	267		
101111111 1009,	0.47	equals 1854,	36
mylitta 1859,	247	alba 1854,	
ncini 1859,	267	angustoma 1854,	
Attagis chimborazensis 1860,		angulifera 1854,	31
Atticora pileata 1858	, 355	auricella 1854,	217

	Torse I		Page
Auricula australis 1854,	Page 34	Auricula olivula 1854,	11
avena 1854,	32	ovata 1854,	34
bidentata 1854,	36	ovula 1854,	10
bivonæ 1854,	36	pallescens 1854,	10
caffra 1854,	10	pallida 1854,	7
callavensis 1854,	35	panamensis 1854,	10
ceylanica 1854,	10	papillifera 1854,	7
chinensis 1854,	152	pellucens 1854,	33
cingulata 1854,	11	pepita 1854,	35
columbiensis 1854,	10	personata 1854,	33
concinna 1854,	34	<del></del>	147
coniformis 1854,	9	petiveriana 1850,	148
cornea 1854,	10	philippi 1854,	` 10
coronula 1854,	10		<b>148</b>
costata 1854,	13	plicata 1850,	152
cymbæformis 1854,	35	1851,	72
dactyla 1854,	151	poπτα ···· ) 1854,	7
densata 1854,	7	protracta 1854,	7
doliolum 1854,	31	pulchella 1954,	11
elongata 1854,	8	pygmæa 1854,	33
erosa 1854,	36	pyriformis 1854,	10
exigua 1854,	218	recluziana 1854,	35
faba 1854,	32	reflexilabris 1854,	33
fasciata 1854,	11	retaculata 1854,	7
(1851,	72	rugata 1854,	31
felis	31	saccata 1854,	121
firmini 1854,	35	sandwichensis 1854,	34
floridiana 1854,	11	sayı 1854,	36
frumentum $\dots$ 1854,	32	scarabæus 1850,	147
fusca 1854,	9		(
gracilis 1854,	217	sheepmakeri 1854,	
granifera 1854,	12	sowerbyana 1854,	
granulina 1854,	7	stagnalis 1854,	
helvacea 1854,	_8	sterna 1856,	
infrequens $\dots$ 1854,	11	subnodosa 1851,	
judæ 1854,	7	subula 1854,	
kraussii 1854,	31	sulculosa 1854,	
kusterii 1854,	11	tenella 1854,	
kutschigrana 1854,	33	tobagensis 1854,	
leucodon 1854,	9	tornatelliformis 1854,	
leucodonta 1854,		turrita 1854,	_
livida 1854,		umlaasiana 1854,	
lutea 1854,		villosa 1854,	~
marmella 1854,		Auxis vulgaris 1850, Auxociossa hopfferii 1854,	
micheli 1854,		Auxociossa hopfferii 1854, Aviceda reinwardtii 1860,	
microstoma 1854,	( 7	1	
midæ 1854,	217	Avocettinus eurypterus . 1867,	
		Axis ceylonensis 1850,	283
minima 1854,	( 9	(1850,	
monile 1854,	111	1850,	
(1851,		maculata	
mustelina $\cdots$ $\begin{cases} 1854 \end{cases}$		1859	
myosotis 1854,		1859	
nigra 1854		major 1850	
nitens 1854	, = =	medius 1850	
nucleus 1854		minor 1850	
oliva 1854		porcinus 1856,	,
521W 111111111 1002	,	P	,

	Page		Page
11848,	69	Desilement 1856,	292
Babirussa $\dots \{1849,$	158	Basileuterus brasieri 1859,	874
(1852,	131	11859	137
alfurus	442	chrysogaster 1860,	273
1860,	443	1855,	65
	2		202
[1851,			374
1859,	353	1859,	
1860,	195	coronatus 1855,	144
Balæniceps rex \ \ 1860,	243	1859,	137
1860,	324	(1855,	66
1860,	377	culicivorus { 1856,	292
(1860,	461	1859,	374
Balantia orientalis 1858,	104	delatrii {1855,	144
Balea dominicensis 1851,	148	( TOOC)	250
fragilis 1854,	215	mesochrysus 1860,	251
newcombii 1852,	67	nigricapillus 1860,	74
perversa 1854,		nigricristatus 1859,	440
11850		l multimetrons 1859.	363
Balearica pavonina \\ \frac{1860}{1860},		(1956)	291
		rufifrons \ 1858,	299
Bananivorus affinis $\begin{cases} 1856, \\ 1859, \end{cases}$	365		1 84
Bankivia major 1851,		semicervinus 1860,	1291
		vermiyorus 1855,	144
nitida 1851, purpurascens 1851,		Basilinna leucotis 1856,	287
1 F		Basiliscus americanus 1860,	453
		bivittatus 1860,	85
Barbastellus communis . 1856,		seemanni 1860,	233
daubentonii 1856,			81
Barbatula atroflava 1859,		Bassaris astuta 1848, Batagur baska 1856.	182
chrysocoma 1859,			
duchaillui 1859,		ocellata 1856,	182
erythronotus 1859		Batara cinerea 1858,	207
flavimentum 1859		othello 1858;	208
flavisquamata 1859		strata 1858,	207
formosa 1859	, 398	Bathmidura d'orbignyi . 1859,	197
fuliginosa 1859	, 397	Bathmidurus atricapillus 1857,	77
leucolaima 1859	, 398	major	48
minuta 1859,	, 399	1 1001)	78
nana 1859,		marginatus 1851,	48
pusilla 1859,	, 399	melanoleucus 1857,	79
stellata 1859,	397	minor 1851,	48
subsulfurea 1859,		niger 1857,	76
Barita quoyi 1858,	180	surinamus 1857,	74
	(150	tristis 1851,	<b>4</b> 8
	161	variegatus 1857,	77
	167	Batussa atrata 1854,	14
Barycephalus sykesii 1860	. ₹ 170	australis 1854,	346
Dail column placem at 1000	171	compressa 1860,	320
	172	corbiculoides 1854,	14
	173	elongata 1860,	320
Baryphonus cyanocepha-	(2.0	fortis 1860,	320
lus 1857	. 250	fuscata 1860,	319
	1955	gracilis 1860,	319
ruficapillus 1857	258	humerosa 1854,	14
semirufus 1857	(200	intlata 1860,	320
nemrurus 1855	. 65	insignis 1854,	13
		lenticularis 1854,	$\frac{13}{14}$
(1000)			14
bivittatus 1859	,		320
brasieri 1855	, 66	minor 1860,	UZV

	Page 1		Page
Batissa producta 1854,	Page 13	Biophorus paradisiacus . 1850,	84
triquetra 1854,	13	Bison americanus 1849,	90
unioniformis 1860,	319	22022 02200200200 7 7 7 7 7 2020 7	126
Batocera hercules 1858,	399	europæus 1848,	133
rubus 1858,	399	noonhamin 1956	405
	399	poephagus 1856,	
una 1858,		Bithynia inconspicua 1857,	123
Batrachia anura 1858,	341	orcula 1857,	123
Batrachians 1850,	9	stenothyroides 1857,	123
Batrachostomus auritus . 1854,	266	tentaculata 1857,	123
cornutus 1854,	266	truncata 1860,	13
javanensis 1854,	266	Bittium tricarinatum 1860,	433
psilopterus 1860,	345	Blagrus leucogaster 1854,	261
stellatus 1854,	266	Blandia hairdrana 1957	§ 169
Baza jerdonii 1860,	342	Blandia bairdiana 1857,	198
lophotes 1857,	86	blandiana 1057	169
reinwardtii 1860,	342	blandiana 1857,	1197
; (1858,	169	1.231 1077	169
stenozona \ 1858, \ 1859,	153	hilliana 1857,	1199
Bela arctica 1855,	121		120
(1050	109	jeffreysiana 1857,	197
Belideus ariel \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5	•	1100
(1859,	212	macgillivrayana 1857,	198
	218	,	169
flaviventris {1859,		trailliana 1857,	,
(1860,	416	•	199
Berenicornis comatus 1859,	450	troscheliana 1857,	§169
(1857,	128		Too
Bernicla antarctica {1859,	96	Blastocerus campestris 1850,	237
(1860,	388	paludosus 1850,	237
canadensis 1860,	418	Blastotrochus nutrix 1849,	76
hutchmsu 1860,	418	Blauneria gracilis 1860,	145
ındıca 1858,	509	l	432
(1857,	128	Blennius palmicornis 1859,	1433
\ 1858.	290	viviparus 1859,	`432
inornata	96	Blue Hawk of the Cata-	
/ 1860.	387	racts, The 1851,	55
(1860, 1859, 1860, 1860,	477	Boa 1858,	386
lenconsis 1860	183	(1859,	212
1860	442		233
magallanian 1860	387	constrictor \\ \frac{1860,}{1860,}	372
magellanica 1860,	128		416
melanoptera 1857,	$\frac{120}{242}$	(1860,	103
poliocephala 1860,		diviniloqua 1849,	
sandvicensis 1859,	206	hieroglyphica 1858,	164
Bernieria viridis 1858,	288	liberiensis 1858,	164
Bethylus leveranus 1856,	79	regia 1858,	164
medius 1856,	79	Boædon geometricus 1858,	159
picatus 1856,		lineatus 1858,	158
Rottonoia anniaulus 1860	J 323	niger 1858,	158
Bettongia cuniculus 1860,	371	quadrivirgatus 1858,	158
ogilbyi 1860,	417	quadrivittatus 1858,	158
•	( 202	unicolor 1858,	159
penicillata 1860,	1371	Boggo 1848,	27
Bhuchanga annectans 1854,	1	Bolborhynchus catharina 1857,	225
	(160	Boletia pileolus 1855,	36
Biancia nigra 1860,		Bolitoglossa mexicana. 1858,	144
Dimiora mgra 1000,	173		
Dahar frontalis ( 1050		rubra 1858,	(342
Bibos frontalis 1856,		Rombinator iomana 1050	
Binna bicolor 1850,	13	Bombinator igneus, 1858,	1040
Binoculus caudatus 1852,	7		(395

	Page		Page
Bombinator sikkimmen-	700	Botaurus stellaris $\begin{cases} 1858, \\ 1859, \end{cases}$	508
sis 1860,	165		188
Bombycilla garrula 1857,	55	Bothrocephalus antarc-	25
Bombycistomus fuller-	266	ticus 1853,	160
tonii 1854, Bombyx alcinoe 1849,	50	Bothriophis distinctus 1858, Bourciera fraseri 1859,	28
argus 1849,	49		145
atlas 1859,	265	Bourcieria fulgidigula . $\begin{cases} 1859, \\ 1860, \end{cases}$	81
caffraria 1849,	50	prunellii 1857,	16
certhia 1849,	37	torquata 1857,	16
cynthia 1859,	267	Brachycephalus ephip-	
cytherea 1849,	44	prum 1858,	343
dione 1849,	45	Brachycranion corpulen-	
horsfieldu 1859,	244	tum 1858,	163
huttonii 1859,	243	Brachygalba albigularis . 1857,	262
jana 1859,	$\begin{array}{c} 256 \\ 244 \end{array}$	albiventris 1855,	15 15
lugubris 1859,	$\frac{237}{237}$	inornata	16
mori 1859, mylitta 1859,	$\frac{237}{247}$	1857,	262
nictitans 1849,	55	1	15
paphia 1859,	247	melanosterna { 1857,	262
perrotteti 1859,	257	Brachymerus fasciatus 1858,	374
petiveri 1849,	46	,	(161
polyphemus 1849,	45	Brachyorrhos tenuiceps . 1860,	<b>{167</b>
religiosa 1859,	242		(171
spectabilis 1849,	37	Brachyotus cassmin 1859,	890
subnotata 1859,	244	Brachypodius melano- 1854,	278
tyrrhea 1849,	44	cephalus 1859,	150
wallichii 1849,	37 <b>23</b> 6	tristis 1854,	279 100
Bonasa sabinii 1859, Bornia corbuloides 1856,	230 340	Brachypternus auran- \\ \frac{1857,}{1858,}	475
Borsonia bifasciata 1860,	143	tius	174
crassicostata 1860,	143	Brachypteryx acutirostris 1854,	276
lutea 1860,	$\overline{143}$	albogularis 1854,	275
nebulosa 1860,	143	cruralis 1854,	74
Bos arnee 1855,	17	nigrocapitata 1854,	273
connochætes 1850,	138	nigrogularis 1854,	276
frontalis 1852,	96	nipalensis 1854,	74
gaurus 1850,	157	scapularis 1854,	75
grunniens 1856,	405	Brachyrhamphus mar-	237
pegaseus 1850, (1848,	$\frac{139}{127}$	moratus 1859, Brachyurus calvus 1849,	10
taurus \\ 1850,	157	couxiu 1852,	107
	( 18	macklotii 1858,	175
urus 1848,	37	novæ-guineæ 1858,	175
(1859,	436	1849,	8
zebu {1860,	415	ouakari {1849,	10
(1860,	417	(1852,	107
Boselaphus bubalis 1850,	139	rubicundus 1852,	107
caama 1850,	139	Bradybates ventricosus . 1858,	138
derbianus 1850,	144	Bradypus affinis 1849,	68 67
Botaurus heliosylus 1859,	159 310	(1849, crinitus	69
lentiginosus {1856, 1857,		crinitus \\ 1849, \\ 1851,	207
lentiginosus {1857, 1859,	369	11848	37
1850.	221	didactylus 1849,	66
stellaris {1856,	54	, ,	1 66
(1857,	12	torquatus 1849,	68
• •		•	

	Page   68		Page
Bradypus tridactylus 1849,		1858,	303
Branchiopoda stagnalis . 1852,	19	Buarremon brunneinu- 1859,	$\frac{138}{364}$
Branchipus birostratus 1852, cafer 1852,	$\begin{array}{c c} 24 \\ 21 \end{array}$	chus	377
cafer 1852, ferox 1852,	29	. 1859	441
lacunæ 1852,	24	castaneiceps { 1860,	86
melanurus 1852,	19	chrysopogon 1856,	86
middendorffianus 1852,	25	fulviceps 1856,	88
milhausenii 1852,	27	gutturalis 1856,	86
pisciformis 1852,	19	(1850,	87
schæffern 1852,	19	latinuchus 1858,	293
spinosus 1852,	20 19	1860,	76 85
stagnalis 1852, toryicornis 1852,	21	(1855,	214
Breviceps gouldii . 1850,	10	leucopterus {1856,	87
Briarea scolopendra 1853,	94	1859,	138
Briareum suberosum 1859,	482	(1855,	155
Brochma glabra 1858,	§435	nallidinuchus 1855,	214
,	1437	pallidinuchus   1855, 1856,	87
glabriformis 1858,	437	( 1000)	551
Brochus annulatus 1858,	$\begin{cases} 414 \\ 423 \end{cases}$	personatus 1856,	89 85
•	414	phæopleurus 1856,	87
arcuatus 1858,	436	rufinuchus {1856, 1858,	293
glaber	436	(1855,	155
glabrus 1858,	414	11855	214
	(414	schistaceus }1856,	88
lævis 1858,	436	(1858,	551
reticulatus 1858,	1414	semirufus 1856,	88
101104440 11111 2000,	(4±2)	torquatus 1856,	84 85
striatus 1858,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	virenticeps 1856, xanthogenys 1856,	86
·	414	Bubalis albifrons 1850,	141
trachiformis 1858,	1	buffelus 1850,	157
,	425	koba 1850,	140
Broderipia cumingii 1850,	` 39	lunata 1850,	140
ıridescens 1850,		mauretanica 1850,	139
rosea 1850,	39	pygarga 1850,	141
Brotogerys pyrrhopterus. 1860,	287 1234	Bubo bengalensis $1848$ , $1857$ ,	98 86
Brycon dentex 1860,	240	Bubo bengalensis {1857, 1858,	473
Bryopa aperta 1858,	314	crassirostus 1858,	451
lata 1858,	315	maculosus 1859,	435
melitensis 1857,	244	maximus 1860,	99
Buarremon albifrenatus 1855,	155	nudipes 1858,	133
1856,	88	orientalis 1854,	262
(1855,	155	poensis 1853,	13
albinuchus		virginianus 1859,	390 253
1859,		Bubulcus coromandelen-	200
(1859,		sis 1860,	363
(1855,		Buccanodon duchaillui. 1859,	397
assimilis 1856,		Buccinum 1851,	109
1009,		abbreviatum 1851,	113
(1860,		acicula 1859,	316
1856,		acıculatum 1859,	1275
brunneinuchus {1856, 1858,		7070	1299 316
Proc. Zool. Soc. Index		1	010

	Page		Page
Buccinum æthiops 1853,	182	Buccinum graniferum 1851,	101
albescens 1851,	96	gruneri 1851,	96
allium 1859,	489	hastatum 1859,	282
ambiguum 1851,	101	hecticum 1859,	318
angulatum 1851,	104	hirtum 1851,	103 101
antillarum 1851,	95 58	horridum 1851,	111
arabicum 1855,	94	incrassatum 1851, isabellei 1851,	95
arcularia 1851,	111	jacksonianum 1851,	103
ascanias 1851, asperulum 1851,	111	jonasii 1851,	96
asperum 1859,	316	lacepedii 1851,	111
bifasciatum 1859,	290	lanceatum 1859,	283
bronnii 1851,	104	letum 1851,	104
11851.	106	livescens 1851,	95
canaliculatum 1851,	316	lividulum 1859,	318
caperatum 1851,	96	luteostoma 1851,	95
chalybeum 1859,	317	lyratum 1850,	205
chinense 1859,	491	macula 1851,	111
cinereum1859,	291	maculatum 1859,	280
clathatum1851,	101	margaritiferum 1851,	96
coccinella 1851,	111	marginulatum 1851,	94
commaculatum 1859,	1309	$miga \dots 1851,$	109
	317	minutum 1851,	111
concinnum \ 1850,	205	monile	103
( 2000)	287	( =====	319
coronatum 1851,	$\frac{94}{104}$	mucronotum 1859,	$\frac{319}{112}$
corrugatum 1851,	313	multigranum 1851,	101
costatum 1854, costulatum 1851,	104	muricatum 1851, muricinum 1859,	319
crassum 1851,	96	murinum 1859,	319
(1851)	103	mutabile 1851,	94
crenulatum $\dots$ { 1859,	276	nassoides 1851,	103
cuspidatum 1859,	317	· · · · · · · · · · · · · · · · · · ·	1200
cuvieri 1851,	104	niveum 1859,	319
decussatum 1851,	111	nodiferum 1851,	` 95
digitellum 1859,	317	noduliferum . 1851,	109
dimidiatum 1859,	281	nucleolus 1851,	109
dolium 1859,	491	obliqueplicatum 1851,	112
duplicatum 1859,	292	obliquum 1859,	319
echinophora 1851,	229	oleanum 1859,	488
edentulum 1859,	290	oirvaceum 1851,	106
elegans 1851,	104 280	ornatum 1851,	106 103
elongatum 1859, erinaceum 1851,	229	papillosum 1851,	95
£	111	pauperatum 1851, perdix 1859,	492
fasciatum 1859,		perdix 1859, pertusum 1859,	208
felmum 1859,	281	phallus 1859,	319
ferussacii 1851,		pictum 1851,	104
flumineum 1859,	318	plumbeum 1853,	182
fluviatile 1859,		polygonatum 1851,	94
galea 1859,	487	poulsonn 1856,	227
geminum 1859,	318	pugio 1859,	319
gemma 1851,	96	pullus 1851,	94
gemmulatum 1851,	95	punctulatum 1859,	320
gibbosulum 1851,		pyrostoma 1850,	153
glans 1851,	104	radiatum 1859,	320
glaucum 1851,		reevianum 1851,	105
grana 1850,	205	retusum 1851,	113

Thomas I		Page
Buccinum roissyi 1851, Page 109	Bucco hyperrhypchus 1855,	196
rudis 1851, 111	Bucco hyperrhynchus . \\ \begin{cases} 1855, \\ 1858, \\ \\ \end{cases}	60
rufulum 1851, 104	indicus 1859,	454
scalariforme 1851, 109	lanceolatus 1855,	196
semigranosum 1851, 96	leucocrissus 1860,	284
senticosum 1850, 153	leuconotus 1859,	395 395
sepimentum 1853, 182 sionatum 1851, 112	levaillantii 1859, (1855,	136
signatum 1851, 112 splendidulum 1851, 96	1855	193
stolatum 1851, 103	macrodactylus 1857.	261
1997	(1858,	60
strigilatum 1859, $\begin{Bmatrix} 207 \\ 291 \end{Bmatrix}$	(1854,	110
sturmı 1851, 95	macrorhynchus . { 1855,	193
subdiaphanum 1851, 103	(1855,	196
subspinosum 1851, 101	maculatus 1855,	196
subulatum 1859, 307	margaritatus 1859,	399
succinctum 1859, 320	mystacophanes 1859,	454 399
sulcosum 1859, 489	nanus 1859,	395
suturale 1851, 104 tessellatum 1859, 492	niger 1859,	196
tessellatum 1859, 492 thersites 1851, 102	ordi	262
tarula 1851, 94	parvus 1859,	399
tigrinum 1859, 281	pectoralis 1855,	196
tritoniformis 1851, 111	personatus 1859,	395
tuberculatum 1859, 320		194
unicolor 1851, 106	picatus 1855,	196
variabile 1851, 103	(1855,	`194
$varicosum$ 1859, $\begin{cases} 276 \\ 321 \end{cases}$	$pulmentum \dots \{1855,$	196
{ 021	(1857,	262
venustum 1851, 95	pusillus 1859,	399
vibex 1851, 101	quadricolor 1859,	$\frac{454}{122}$
virgineum 1859, 321 zonale 1851, 103	1853, radiatus	136
zonale 1851, 103 Bucco atroflavus 1859, 398	radiatus { 1855,	196
aurovirens 1857, 268	rafflesii 1859,	454
australis 1859, 455	rubecula 1853,	$\tilde{1}\tilde{2}\tilde{4}$
barbatula 1859, 399	ruficollis 1855,	196
bicinctus 1855, 196	rufifrons 1859,	395
calvus 1859, 397	scolopaceus 1859,	397
cayennensis 1857, 234	strictipectus 1853,	123
chacuru 1855, 196		196
chrysopogon 1859, 454	subsulfureus 1859,	398
chrysopterus 1859, 399	subtectus , 1860,	296 196
chrysozonicus 1859, 399	swamsonii 1855,	(194
collaris	tamatia 1855,	196
cyanotis	tectus 1855,	196
dubius 1859, 394	trimaculatus 1859,	455
duvaucelli 1859, 455	versicolor 1859,	454
(198	Bucephalus capensis 1858,	162
dysonii 1855, 196	Buceros africanus 1859,	446
elegans 1857, '268	albirostris 1859,	448
erythronotus 1859, 398	annulatus 1859,	451
frontalis 1859, 455	anthracinus 1859,	449
grgas 1855, 193	bicolor 1859,	449
grandis 1859, 173	bicornis 1859,	447 450
hayiı 1859, 455	carinatus 1859,	450 447
hyperrhynchus 1855, 193	cavatus 1859,	441

	Page	Page
Buceros comatus 1859,	450	(238
convexus 1859,	448	Bufo agua 1860, {452
diadematus 1859,	446	(460
elhotti 1859,	449	arabicus 1858, 166
exaratus 1860,	356	cæruleostictus 1859, 415
galeatus 1859,	446	
galeritus 1859,	$\begin{array}{c} 450 \\ 276 \end{array}$	chilensis 1858, 395 cinereus 1858, 165
gingmianus \ 1850, \ 1857,	99	gargarizans 1860, 173
homrai 1859,	447	11858, 895
hydrocorax 1860,	356	granulosus 1860, 460
intermedius 1859,	448	guineensis 1858, 166
javanicus 1859,	451	( 89
javanus 1859,	451	intermedius 1859, $\begin{Bmatrix} 415 \end{Bmatrix}$
lugubris 1859,	450	kelaartii 1858, `393
1859,	446	lævis 1858, 166
lunatus \\ \frac{1860}{1860},	356	lentiginosus 1858, 395
malabaricus 1859,	448	maculatus 1858, 165
malayanus 1859,	448	(1858, 393
niger 1859,	<b>\ 446</b>	1860, 116
•	451	1860, 165
nigrirostris 1859,	449	melanostictus $\begin{array}{c} 1860, 168 \\ 1860, 169 \end{array}$
obscurus 1859,	451	1000, 100
pusaran 1859,	451 356	1860, 170 1860, 171
payanensis 1860,	451	1860, 172
plicatus \ 1860,	356	1.452
poensis 1853,	14	nebulifer 1860, $\begin{Bmatrix} 402 \\ 460 \end{Bmatrix}$
rhmoceros 1859,	446	pantherinus 1858, 166
(1950	158	tuberosus 1858, 165
ruficollis \\ \frac{1860}{1860},	356	1950 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
scutatus 1859,	446	viridis 1859, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
sylvestris 1859,	<del>44</del> 6	(1858, 390
undulatus 1859,	451	1858, 391
violaceus 1859,	448	1858, 395
Bucorax abyssinicus 1860,	197	1860, 165
1850,	173	vulgaria 1860, 167
Budoreas taxicolor { 1853,	191 405	vulgaris
Budytes anthoides 1854,	285	1860, 170
beema 1854,	285	1860, 171
. (1858)	486	1860, 172
citreola 1859,	179	1860, 174
dubia 1854,	285	Buglodytes albicilius . 1856, 97
flava 1854,	285	Bulimella attenuata 1855, 4
flaviventer 1854,	285	candida 1855, 2
melanocephala . {1850,	217	cinerosa 1855, 2
- (1000)	486	concavospira 1859, 30
neglecta 1854,	285	dolum 1855, 5
rayı 1860,	371	faba 1859, 30
schisticeps 1854, (1854,	$\frac{285}{285}$	forbesiana 1855, 5 frickii 1855, 3
1857,	200 95	frickii 1855, 3 hanleyana 1855, 202
viridis	486	monacha 1855, 202
1859,	150	morbida 1859, 30
1859,	179	multicolor 1855, 4
	5 89	nobilis 1855, 202
Bufo agua 1859,	415	planospira 1855, 3

	Page ,		Page
Bulimella sowerbyana 1855,	4	Bulimus clausilioïdes 1850,	56
swamsomi 1855,	4	clouei 1856,	390
vidua 1855,	3	cocapatensis 1855,	115
Bulimus abscissus 1855,	116	cochinchmensis 1856,	331
acalles 1851,	258	colubrinus 1860,	138
achatellinus 1850,	56	columbiensis 1854,	124
$achilles \dots 1852,$	137	columellaris \\ 1849,	100
acus 1852,	60	( 1000)	56
acutus 1854,	198	Commuens 1000,	115
adumbratus 1854,	291	coniformis 1854,	9
æquatorius 1852,	155	convexus 1855,	116
æstivus 1856,	331	cordovanus 1856,	34
alto-peruvianus 1849,	99	corraceus 1856,	318
alutaceus 1849,	99	costato-striatus 1856,	319
amandus 1855,	96	costatus 1848,	$\frac{111}{155}$
anthisanensis 1852,	155	cotopaxiensis 1852,	123
antroquiensis 1854,	291 95	cretaceus 1854,	26
, arcuatostriatus 1855,	136	cuencanus 1859, cuneus 1852.	154
ascendens 1852,	256		95
attenuatus 1851,	200 59	cuticula 1855, cuzcoensis 1849,	98
aulacostylus 1852,	91	cyathostomus 1856,	34
aureus 1858, aurifluus 1856,	319	cyrtopleurus 1852,	139
auris-felis 1854,	31	darnaudi 1856,	34
auris-judæ 1854,	7	deburghiæ 1859,	123
auris-midæ 1854,	7	decollatus 1854,	199
australis 1854,	34	decussatus 1849,	99
baranguillanus 1852,	136		( 92
barbadensis 1852,	61	denickei 1851,	1 93
belcheri 1851,	261	denticulatus 1852,	67
blandıı 1852,	85	depstus 1849,	97
binneyanus 1858,	257	diaphanus 1854,	125
bivaricosus 1854,	152	dıllwynianus 1851,	258
bogotensis 1855,	93	distans 1856,	331
bourcierii 1852,	153	droueti 1856,	319
cærulescens 1858,	257	dubius 1851,	257
cæsar 1854,	293	dutaillyi 1856,	390
caillaudii 1859,	350	eddystonensis 1855,	. 8
calvus 1850, candelaris 1856,	54	eganus 1851,	258
candelaris 1856,	186	elæodes 1851,	256
candidissimus 1859,	26	episcopalis 1855,	115
capillaceus 1855,	93	eschariferus 1850,	54 203
cardinalis 1852,	$\begin{array}{c} 58 \\ 332 \end{array}$	excelsus 1856, excernatus 1854.	$\frac{203}{123}$
castleneaui 1850,	256	excorratus 1854, fanbankn 1857,	109
catamarcanus. 1858,	389	fallax 1852,	153
catharine 1856,	154	farrisi 1858,	258
catlowiæ 1852, ceratacme 1855,	194	filaris 1853,	50
ahammlaan 1855	116	fimbriatus 1850,	56
chamæleon 1855, charbonnieri 1856,	331	flexilabris 1853,	50
chemnitzioides 1850,	55	flexuosus 1852,	136
chion 1856,	332	floridanus 1856,	380
chloris 1851,	71	fortunei 1852,	137
cinerosus 1855,	107	foveolatus 1849,	97
citrinus 1851,	71	fraseri 1860,	137
clarus 1856,	330	fuligineus 1852,	85
clathratus 1858,	258	galapaganus 1854,	58
clausilioides 1849,	96	gayı 1856,	389
		,	

	Page ,		Page
Bulimus glaucophthal-	± 0.50	Bulimus meobambensis . 1855,	96
mus 1851,	255	mercurius 1852,	59
gracillimus 1850,	56	microdon 1851,	261
grandis 1859,	350	miltecheilus 1850,	54
gueinzii 1856,	330	minimus 1854,	33
guttula 1852,	154	monachus 1856,	333
hæmastoma 1849,	97	monile 1854,	9
hamesii 1855.	115	monozonus 1848,	110
haplochrous 1854,	125	moussonii 1851,	147
hartwegu 1850,	54	musivus 1855,	95
hebraicus 1852,	60	myristicus 1849,	99
hermannii 1852,	140	newcombianus 1851,	261
histrio 1854,	124	nigroapicatus 1856,	333
hololeucus 1855,	93	nigrolimbiatus 1851,	257
hyaloideus 1854,	292	nigropileatus 1849,	97
imperator 1848,	110	nubeculatus 1851,	257
inæqualıs 1856,	330	nucula 1852,	60
incarnatus 1855,	95	nux 1850,	<b>54</b>
incrassatus 1852,	157	nystianus 1852,	154
infundibulum 1851,	255	otostomus 1854,	291
integer 1855,	114	ovoideus 1859,	350
intermedius $\dots$ 1854,	291	ovulus 1854,	10
iostomus 1850,	54	palawanensis 1856,	388
iris 1852,	136	pallidior 1856,	203
irroratus 1849,	16	parallelus 1856,	389
janus 1852,	85	patasensis 1858,	257
jucundus 1854,	290	peelii 1859,	123
juvenilis 1855,	97	peregrinus 1855,	8
kanaiensis 1856,	332	pervariabilis 1852,	59
kellettii 1850,	54	perversus 1860,	9
keppellii 1853,	50	pervius 1853,	50
lacerta 1855,	94	petersii 1855,	97
lactifluus 1856,	330	phæostylus 1856,	329
lanceolatus 1854,	292	pietus 1854,	58
lardeus 1852,	157	planospirus 1852,	60
latilabris 1855,	7	platystomus 1858,	256
leptochilus 1848,	111	plicatus 1851,	261
liberianus 1859,	350	pliculatus 1856,	390
librosus 1856,	388	plumbeus 1855,	114
lindstedii 1856,	388	porphyrostomus 1851,	261
liratus 1851,	261	prætextus 1849,	98
lobbi 1849,	98	primularis 1849,	100
loricatus 1854,		pringii 1854,	292
lorraini 1856,		proletarius 1854,	292
loxostomus 1852,		protractus 1855,	94
luctuosus 1851,		ptychostylus 1858,	256
Iudovici 1852,		puncticulatus 1850,	390 98
Iusorius 1854,		purpuratus . 1849,	137
macgillivrayii 1855, maconellii 1851.		pyrostomus 1860,	58
		radiatus 1854,	
mahogani 1849,	97 67	rectilinearis 1855,	96 137
marcidus 1852,	23	requieni 1852,	191
maruæ 1858, marmatensis 1854,	$\frac{25}{125}$	reversalis 1860,	98
martensii 1856,		rhodolarynx 1849,	155
mauritianus 1852,	150	riparius 1852,	97
melanacme 1855,	96	rosaceus 1849,	54 54
meleagris 1851,		rugulosus 1850,	389
moreugrus 1001	201	sabatierii 1856,	000

			_
Bulimus secondes 1955	Page	Bullia elegans 1856,	Page 355
Bulimus saccatus 1855,	290	Bullina lauta 1860,	19
saquinensis 1854,	136	undata 1860,	19
saturanus 1860,	147	vitrea 1860,	19
scarabæus 1850,	137	Bungarus annularis 1855,	130
schomburgki 1860,	97	fasciatus 1858,	383
scitulus 1849,	256	Buprestis louisa 1859,	120
scytodes 1851,	186	Buselaphus caji 1850,	139
segregatus 1856,	94	Bustramantia capitaurea 1855,	159
serratus 1855, siamensis 1860,	9	Butalis lugens 1860,	110
	ខ័	Buteo abbreviatus 1858,	131
signifer 1855, simpliculus 1854,	124	. (1858.	131
simpliculus 1004)	96	albonotatus 1860,	253
singaporensis 1855, solidulus 1854,	61	1857.	211
speciosus 1854,	290	borealis	368
stenacme 1856,	333	1859,	389
stranger 1855,	8	(1857,	211
stutchburyi 1860,	137	1859,	93
subfasciatus 1852,	60	erythronotus \ 1859,	368
subinterruptus 1851,	256	1859.	389
grafiletra 1956	389	1860.	384
sugillatus 1856,	318	fuligmosus 1858,	356
sulphureus 1856,	255	ghiesbreghti 1857,	227
suturalis 1851,	260	(1857	211
tasmanicus 1851,	139	harlani	389
tenuplicatus 1852,	56	insignatus 1856,	285
terebralis 1850,	831	lineatus 1857,	211
tibetanus 1856, tornatīlis 1854,	59	montanus 1857,	211
	106	(1857,	211
	154	17057	261
tricolor 1852,	$\frac{134}{124}$	pennsylvanicus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	451
tristis 1854,	138	1860,	71
turnerii 1860,	54	poliosoma 1860,	384
unifasciatus 1850,	256	rufipennis 1850,	214
varicosus 1851, variegatus 1854,	<b>5</b> 9	scolopterus 1855,	134
	203	swainsonii 1857,	211
vegetus 1856,	198	(1859,	212
ventrosus 1854,	116	tachardus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	417
verrucosus 1855,	203	teesa	5
vesicalis 1856,	$\frac{203}{257}$	(1859,	93
vespertinus 1858,	128	tricolor \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	384
victor 1853, vitellinus 1854.	57	1859,	94
	257	varius	384
williamsii 1858,	332	, , , ,	1416
woodwardii 1856, vatesii 1855,	93	vulgars 1860,	417
	167	7070	130
(Laoma) leimonias. 1849,	101	Buteogallus æquinoctialis 1858,	130
(Partula) decussatu-	131	meridionalis 1860.	288
lus 1849,		meridionalis 1860,	130
() navigatorius 1849,	131	nigricollis \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	253
Bulla canaliculata 1859,	489	(1854,	97
carpenteni 1858,	543	Buthraupis chloronota \ 1856,	240
culcitella 1856,	203 491	Buthraupis emoronous 1896,	551
marmorea 1860,	431 220	1855,	157
nebulosa 1856,			239
solidula 1854,	61	1856,	259 98
(Akera) culcitella 1856,	203	1854.	157
(Tornatina) cerealis 1856,	203	eximia	240
Bullia cumingiana 1856,	355	(1856,	240

	Terro I		Page
Buthraupis montana 1856,	Page   239	Cadus sepa 1859,	489
(1856,	310	Cæcella chinensis 1854,	334
1857.	236	convexa 1854,	334
Butorides virescens \\ \frac{1859}{1859},	63	cumingiana 1854,	334
(1859,	369	horsfieldri 1854,	335
Butreron capellii 1859,	464	lata 1854,	334
Buzzard, The long and	TOT	oblonga 1854,	335
slender-legged . 1851,	58		336
The Parrot-beaked 1851,	59	tenuis 1854, transversalis 1854,	335
	202		333
Byssoarca pernoides 1856,	.202	turgida 1854, zebuensıs 1854,	334
Cabestana africana 1854,	312	zebuensis 1854, zelandica 1854,	335
	311		164
bolteniana 1854,	226	Cæcilia rostrata 1858, Cæcum abnormale 1858,	420
Cacatua æquatorialis 1860,	226		423
eitrinocristata 1860,	(226	annulatum 1858,	433
ordentate 1960		antillarum 1858,	431
cristata 1860,	050	bimarginatum 1858,	432
17050	(358	clarkii 1858,	
ducorpsu (1859, 1860,	436	clathratum 1858,	428
(1860,	228	corrugulatum 1858,	433
003 171111 10011	26	dextroversum 1858,	433
galerita \\ \text{1857,} \\ \text{1860,} \\	26	diminutum 1858,	427
1800,	415	ebuneum 1858,	427
leadbeaterni`1857,	26	elegantissimum 1858,	429
leucolopha 1860,	358	elongatum 1858,	424
1859,	436	farcimen 1858,	431
moluccensis {1859, 1860, (1860,	226	firmatum 1858,	427
(1860,	358	floridanum 1858,	428
philippinarum 1860.	225	glabrum 1858,	436
sanguinea 1857,	26	gracile 1858,	429
sulphurata 1860,	358	gurgulio 1858,	426
(1858,	184	heptagonum 1858,	422
triton 1859, 1860,	159	imbricatum 1858,	422
1860,	227	imperforatum 1858,	J 413
(1860,	371		425
Caccabis barbara 1859,	436	incurvatum 1858,	434
chukar }1858, 1859,	502	$\frac{1858}{1}$	420
(1859,	185	læve 1858.	431
Cacia antennata 1858,	401	laqueatum 1858,	420
grisella 1858,	401	liratocinctum 1858,	421
Latifasciata 1858,	401	l iratum 1858.	421
Cacicus bifasciatus 1856,	300	mamillatum 1858,	434
cristatus 1858,	72	monstrosum 1858,	427
devillii 1857,	265	nitidum 1858,	439
icteronotus 1858,	455	obsoletum . 1858,	426
(1856,	300	obtusum 1858,	421
1856, 1858, 1858, 1859,	358	plicatum 1858,	421
1859,	57	pollicare 1858, pulchellum . 1858,	432
(1859,	365	pulchellum . 1858,	424
persicus 1854,	114	pygmæum 1858,	427
uropygialis 1855,	178	quadratum 1858,	428
yuracarium 1858,	72	icguaic . 1000,	428
yuracarius 1857,	265	reversum 1858,	434
Cacomantis bronzinus . 1859,	164	searles-woodn 1858,	<b>4</b> 30
sepulcralis 1860,	359	subimpressum . 1858,	424
tymbonotus 1860,	359	subquadratum 1858,	433
Cadus cassius 1859,	<b>4</b> 91	subspirale 1858,	419
dolium 1859,	491	subulatum 1858,	434
•		·	

	D		70
Cæcum teres 1858,	Page 434	Callinhlar indecema 1960	Page 310
	424	Calliphlox iridescens 1860,	
trachea 1858,		Callispiza cayana 1856,	252
tumidum 1858,	426	citrinella 1856,	247
undatum 1858,	430	cyanoptera 1856,	] 19
vitreum 1858,	432		255
Cæreba cærulea 1857,	263	festiva 1856,	247
carneipes 1859,	376	flaviventris 1856,	257
cyanea	263	gyrola 1856,	255
cyanea	376	nigroviridis 1856,	260
lucida 1859,	53	preciosa 1856,	254
nitida 1857,	264	punctata 1856,	249
Caica barrabandi {1857,	266	tatao 1856,	244
Caica barrabandi \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	76	thoracica 1856,	248
histrio 1857,	266	tricolor 1856,	246
leucogastra 1857,	266	vitriolina 1856,	252
melanocephala {1857, 1858,	19	Calliste albiventer 1856,	256
mенапосернана · · 1858,	76	analis 1856,	243
xanthomeria 1857.	266		( 19
(1859,	65	argentea 1856,	259
	437		19
Cairina moschata 1860,	258	arthus 1856,	1251
(1860,	337	(1854,	249
	(155	\ TOFE	158
Calabara fusca 1858,	164	atricapilla 1856,	19
	330	/1856,	259
Calcenas nicobarica 1860,	362	(1000,	( 19
(Phlegænas) stairii. 1856,	7	atrocærulea 1856,	258
Calamana atrocineta 1860,	454	(1855,	157
fusca 1860,	161	1856,	19
	163	1050	250
meleagris 1858, obscurostriata 1860.	161	aurulenta 1859,	140
	114		
quadrimaculata 1860,	161	1860,	86
tenuceps 1860,	349	(1860,	87
Calamoherpe orientalis, 1860,		(1855,	158
Calamophilus biarmicus. 1859,	436	boliviana 1856,	19
Calandra palmarum . 1850,	19	1856,	258
Calandrella brachydac- 1855,	50	(1857,	264
tyla \ 1857,	95	bourcieri 1856,	266
Calao plicatus 1859,	451	brasiliensis 1856,	19
(1851,	146	l	256
Calidiis arenaria \\ 1857,	230	cæruleocephala 1856,	266
(1859,	369	calliparæa 1856,	266
Caligatus angasii . 1849,	104	castaneoventris 1856,	266
Callene frontale 1854,	75	castanonota 1856,	19
Callichthys littoralis 1856,	345	0.000.000000000000000000000000000000000	254
Callina rotula 1854,	183		19
Calliope camtschatkensis 1854,	120	cayana 1856,	₹ 252
cyana 1858,	492	,	254
pectoralis 1858,	492	chilensis 1856,	254
- (1000),	180	chrysonota1856,	252
Calliparæa bourcierii 1856,	260		157
phœnicotas 1856,	266	chrysophrys \{\frac{1855}{1856},	249
(1857,	127		19
	206	chrysotis 1856,	263
Callipepla californica \\ \begin{cases} 1859, \\ 1859, \end{californica}	432	citrinella 1856,	247
( 1859,	436	(1855,	157
pieta 1858,	2	cœlicolor {1856,	19
Callipara bullata 1855,	62	1856,	$2\overline{45}$
1		(2009)	

Calliste cucullata 1856, 253	_		_
Caliste cuculiata	Page ( 19	Calliste icterocephala 1860.	Page 87
1856, 19   1856, 258   1856, 262   1858, 452   1858, 452   1858, 452   1858, 452   1858, 452   1858, 452   1858, 262   1858, 452   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858, 262   1858,		(1855,	
Cyaneicollis		inornata { 1856,	
1858, 452		( i i i i i i i i i i i i i i i i i i i	
Table   Comparison   Table	0) 42345	1	
cyaneiventris         1866, 247         1858, 294           cyanescens         1864, 240         1854, 248           cyancollus         1854, 115         1856, 269           cyancollus         1856, 158         1856, 259           cyanolæma         1856, 259         19           cyanoptera         1856, 254         260           cyanotis         1858, 294         1856, 263           cyanotis         1859, 441         1856, 265           cyanoventris         1856, 255         lunigera         1856, 263           cyanoventris         1856, 255         melanonota         1856, 263           desmaresti         1856, 256         mexicana         1856, 265           daconus         1856, 261         mexicana         1856, 257           daconus         1856, 261         migricincta         1856, 261           fastuosa         1856, 261         migriviridis         1856, 260           festiva         1856, 263         19         1856, 260           flaviventris         1856, 257         peruvians         1856, 263           flaviventris         1856, 257         peruvians         1856, 263           frugilegus         1856, 257         peruvians         185	1 77777 272 1	Inhyodomidae J /	
cyaneiventris         1866, 240         lamprotis         1854, 248           cyanescens         1866, 260         lamprotis         1856, 264           cyancollis         1855, 158         119         larvata         1856, 259           cyanolæma         1856, 255         19         leucotas         1856, 259           cyanoptera         1856, 255         lunigera         1856, 259           cyanotis         1858, 294         1860, 87           cyanoventris         1856, 255         lunigera         1856, 254           cyanoventris         1856, 255         melanonota         1856, 254           desmaresti         1856, 256         mexicana         1856, 257           diaconus         1856, 256         mexicana         1856, 257           fanny         1856, 256         migricincta         1856, 257           fastuosa         1856, 261         nigriviridis         1856, 261           fastuosa         1856, 246         nigriviridis         1856, 260           festiva         1856, 246         parzudaki         1856, 263           flava         1856, 258         parcutaki         1856, 263           franciscæ         1856, 256         pretrosa         1856, 256 <td></td> <td>1</td> <td></td>		1	
cyanescens         1856, 260         lamprotis         1856, 264           cyanicollis         11854, 115         186         18           cyanolæma         1856, 158         19         larvata         1856, 269           cyanoptera         1856, 255         255         lunigera         1856, 269           cyanotis         1858, 294         1866, 263         1866, 263           cyanoventris         1856, 255         melanonota         1856, 254           desmaresti         1856, 261         mexicana         1856, 257           daconus         1856, 283         nigricincta         1856, 158           fanny         1856, 261         nigriviridis         1856, 19           fastuosa         1856, 261         nigriviridis         1856, 19           fastuosa         1856, 248         parzudaki         1856, 19           flaviventris         1856, 248         parzudaki         1856, 19           fragilegus         1856, 257         parzudaki         1856, 263           frugilegus         1856, 257         pretiosa         1856, 263           frugilegus         1856, 259         pretiosa         1856, 264           guttata         1856, 259         punctata         1856, 2	arrana distributation ( 1806 )	1854	
1854, 115   1856, 158   1856, 158   1856, 158   19   19   1856, 259   1856, 255   1856, 255   1856, 255   1856, 255   1856, 255   1856, 255   1856, 255   1856, 255   1856, 255   1856, 255   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 256   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856, 260   1856,		Igmmiotia /	
cyanolæma	,, (1854, 115)	,	( 18
Cyanoptera   1856,   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   2	tyanicoms 1855, 158	larvata	,
19		2027000 77777777 2009)	,
cyanotis         1856, 254         1856, 265         1866, 263         1866, 263         255         1860, 87         1860, 87         1860, 87         255         1860, 87         1860, 87         254         1860, 87         254         1860, 87         255         1860, 87         1850, 255         36         1850, 255         168         1850, 255         168         1855, 158         168         168         1856, 257         168         1856, 257         168         1856, 257         168         1856, 257         168         1856, 257         168         1856, 257         168         1856, 257         168         1856, 257         168         1856, 257         168         1856, 260         1856, 163         1856, 19         1856, 19         1856, 19         1856, 19         1856, 19         1856, 158         1856, 19         1856, 158         1856, 19         1856, 254         1856, 254         19         1856, 254         19         1856, 254         19         1856, 158         1856, 254         19         1856, 158         1856, 254         19         1856, 158         1856, 254         19         1856, 158         1856, 254         19         1856, 254         19         1856, 254         19         1856, 254         19         1856, 254         19	T (202)	leventra 1958	
cyanotis         1858, 294         lunigera         1866, 263           cyanoventris         1859, 441         melanonota         1850, 255           desmaresti         1856, 256         mexicana         1855, 256           duaconus         1856, 233         nigricincta         1856, 261           fanny         1856, 261         1856, 261           fastuosa         1856, 261         1856, 260           festiva         1856, 266         1856, 260           festiva         1856, 263         1856, 260           festiva         1856, 263         1856, 260           flava         1856, 253         1856, 19           flaviventris         1856, 257         peruviana         1856, 19           franciscæ         1856, 267         peruviana         1856, 264           frugilegus         1856, 257         peruviana         1856, 254           frugilegus         1856, 255         pulchra         1856, 254           graminea         1856, 255         pulchra         1856, 251           guttata         1856, 19         pulchra         1856, 19           1856, 19         1856, 19         1856, 19           1856, 19         1856, 19         1856, 19			
Cyanotis   1858, 294   1850, 87   255   255   255   255   255   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256   256			
Cyanoventris	(1858, 294		87
Cyanoventris   1850, 255   10	(1000, 111	melanonota 1856	
desmaresti	*J		
diaconus	doemeroeti (SOS )		
fanny			
fastuosa			
festiva 1856, 246 flava 1856, 19 flava 1856, 19 flaviventris 1856, 19 flaviventris 1856, 19 franciscæ 1856, 257 franciscæ 1856, 235 frugilegus 1856, 235 frugilegus 1856, 235 grammea 1856, 19 guttata 1856, 249 guttulata 1856, 19 flas5, 157 guttulata 1856, 19 flas5, 158 gyrola. 1856, 19 flas5, 158 flas5, 158 gyrola. 1856, 249 gyroloides 1856, 255 flas5, 158 flas6, 19 flas6, 255 flas6, 19 flas6, 255 flas6, 19 flas6, 255 flas6, 250 flas	fortuge 1956 19		19
flava 1856, 246 flava 1856, 253 flaviventris 1856, 257 franciscæ 1856, 257 fruilegus 1856, 235 fluitata 1856, 249 guttulata 1856, 19 (1856, 249 gyroloides 1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1856, 19 (1	. [200	\	260
flava			
flaviventris 1856, {258	240	1 1977111947	
flaviventris 1856, { 19		l	
franciscæ 1856, 201 phoenicotis. 1856, 264 frugilegus	19	. `	
francisce 1856, 261 frugilegus 1856, 235 frugilegus 1858, 453 graminea 1856, 19 guttata 1856, 19 guttulata 1856, 19 1855, 157 guttulata 1856, 19 1856, 249 gyrola. 1856, 19 1854, 115 1855, 158 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 19 1856, 255 1857, 264 1859, 139 1860, 87 1860, 292 1857, 204 1857, 204 1857, 204 1857, 204 1857, 204 1857, 204 1857, 204	'   201		
frugilegus	tromatanen IXDB J	1	
frugilegus	11858 285		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
guttata . 1856, 249	`´ ( 19		
guttulata	/ 250	nunctata 1856	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1 ~	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(10		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	200		19
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1856,	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			
gyroloides			
gyroloides	District   District		
1858, 74 1858, 74 1858, 453 1859, 139 1860, 87 1860, 292 1860, 292 1856, 248 1857, 264 1858, 74	1056 055		
1858, 453 1859, 139 1860, 87 1860, 292 icterocenhala 1856, 19 1856, 248 1857, 264 1858, 74	1007, 202	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
1856, 139 1860, 87 1860, 292 icterocenhala		1	
1860, 87     1856, 248   1857, 264   1858, 74	1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1	
1860, 292 schranki 1857, 264 icterocenhala 1856, 19 1858, 74		11956	
10781006010818 1806. ( a = 1			
1858, 453			74
	251	[1858]	453

	Para I		Page
(1855,	Page 158	Callopoma depressum 1855,	234
Calliste sclateri \ 1856,	19	fluctuatum 1855,	234
1856.	251	saxosum 1856,	44
1856,	19	Callorhinus ursinus 1859,	359
	244		256
1856,	115	Callospiza barbadensis 1856,	
(1854,		boliviana 1856,	258
1855,	158	brasiliensis 1856,	256
thalassina $\ldots < 1856$ ,	18	calliparæa 1856,	266
1856,	19	cayennensis 1856,	257
(1856,	261	cyanicollis 1856,	262
thoracica 1856,	19	guttata 1856,	249
moracica 1000,	247	gyrola 1856,	255
tricolor 1856,	j 19	mexicana 1856,	257
wicolof 1000;	246	schranku 1856,	248
vassorii 1856,	264	xanthocephala \\ 1854,	248
(1854,	248	xanthocephala . {1856,	264
1855,	158	veni	245
1856	19	Calobates sulphurea 1854.	248
venusta	264	Calocitta bullockii 1858,	358
1858,	74	formosa 1859,	381
1858.	294	smensis 1850,	84
vieilloti 1856,	257	Calocomus desmarestii. 1850,	ĭĩ
virescens 1856,	250	kreuckelyi 1850,	$\tilde{1}\tilde{1}$
viridissima 1856,	256	lycius 1850,	îî
(1956	252		11
vitrolina	86	moiosus 1850, Calopsitta novæ hollan-	11
(1000)	265		242
vittata 1856,	261	diæ 1860,	355
wilsoni 1856,		Calornis amboinensis . 1860,	
(1854,	115	chalybeus 1859,	445
1854,	248	dauricus 1859,	445
xanthocephala . $\langle 1856,$	19	metallica 1859,	158
1856,	264	metallicus 1860,	355
(1858,	294	obscura 1860,	355
(1854,	115	virescens 1859,	158
xanthogastra \ \ 1855,	157	viridescens 1858,	181
(1854, 1855, xanthogastra 1856,	19	Calospiza cayana 1856,	252
(1856.	249	pulchra 1856,	251
yeni	19	· -	(160
veni	245	Calotes marize 1860,	1166
1858,	453	Caroles maries 1000,	<b>)167</b>
Callithea layardii 1854,	135		170
Callithrix personatus . 1852,	107		<b>160</b>
sciureus 1852,	107		166
torquatus 1852,	107	mmor 1860,-	167
Callocephalon galeatum . 1859,	433	}	173
Calloctenus pulcher 1850,	12		174
Callogorgia flabella 1859,	484		(160
gracilis 1859,	484	tricarinatus 1860,	
plumatilis 1859,	484	Michigan	174
piumamis 1000,	286		2114
verticillata	484	1	160
1 1000	81	versicolor 1860,-	
Callophis bivirgatus 1859,		versioner 1000,	169
calligaster 1859,	84	1	
gracilis 1859,	83	G-1-/1 7-000	170
intestinalis 1859,	82	Calothorax decoratus 1860,	309
maculiceps 1859,	84	eliza 1856,	288
trimaculatus 1859,	83	fanniæ 1858,	<b>1450</b>
univirgatus 1859,	83		459

	Page		Page
Calothorax heliodori 1855,	Page 141	Campylopterus pampa 1859,	385
lucifer 1856,	288	Campylorhynchus brevi-	
mionuna 1853	109	rostris 1855,	143
(1855.	141		
mulsanti 1859.	146	capistratus 1859,	1871
(1855, mulsanti (1859,   1860,   pulchra 1859,	94	griseus 1856,	` 97
pulchra 1859.	386	gularis 1860,	462
pulchra 1859, Calotragus melanotis . 1850,	118	hypostictus 1855,	68
tragulus 1850,	118	iocosus 1859.	371
Calotriton punctulatus. 1858,	139	(1858,	298
Calurus antisianus 1855,	137	megalopterus { 1859,	363
auriceps 1854,	110	(1858, megalopterus (1859, 1859,	371
fulgidus 1855,	137	nigriceps 1860,	461
neoxenus 1856,	63	nuchalis 1857,	272
resplendens 1859,	52	pardus 1857,	271
Calyptomena caudacuta . 1854,	267	scolopaceus 1855,	68
rafflesii 1854,	267	struticollis 1857,	272
viridis 1854,	267	zonatoides { 1867, 1855, 1860,	143
Calyptiæa imbricata 1856,	169	zonatoides 1860,	272
smensis 1853.	44	1856,	290
Camelopardalis giraffa . { 1849, 1849, 1860,	7	zonatus	363
Camelopardalis giraffa. (1849,	94	Cancellaria clathrata 1855,	123
(1860,	99	crenulata 1855,	124
Camelus dromedarius 1849.	94	excavata 1848,	137
equinus 1850,	236	foveolata	137
Camilia jamaicensis 1860,	233	10 10 1855,	123
Camitia grayi 1854,	42	melanostoma 1848,	137
Camitia grayi 1854, Campephaga atriceps 1860,	353	nitidula 1855.	123
aurea 1860,	353	tæniata 1848,	137
bicolor 1860,	354	tenuis 1855,	123
cæruleogrisea 1858,	179	undulata 1848.	136
caledonica 1859,	102	Cancer paludosus 1852,	29
ceramensis 1860,	354	salinus 1852,	26
fimbriata 1860,	354	serratus 1850,	95
hypoleuca 1858,	179	stagnatilis 1852,	19
magnirostris 1860,	353	(Chalene) dorsalis 1848,	144
melanolora 1860,	353	Uancilla morchii 1854.	134
melanops 1858,	179	(1857,	206
melanotis 1860,	353	1 1857.	230
nævia 1859,	163	Cancroma cochlearia < 1859,	369
novæ guineæ . 1860,	353	1860,	324
papuensis 1860, polygrammica 1858, (Lalage) aurea 1860,	354	1860,	328
polygrammica 1858,	179	Candona lactea 1850,	255
(Lalage) aurea 1860,	353	reptans 1850,	255
Campephilus mainerbu. 1855,	161	(1850,	156
Camptostoma imberbe 1857, Campylæa hispana 1854,	203	Canis aureus \ 1856,	397
Campyiæa nispana 1854,	169	(1858,	515
lowei 1854, porto-sanctiana . 1854,	169	familiaris 1850,	156
porto-sancuana 1854,	169	(1850, Canis aureus	515
Campylopterus cuvieri . 1856,	,140	lupus	515
Aslottnii 1000	53	lupus 1858, miloticus 1860, Canrena neritoidea . 1851,	415
delattrii 1859,			231
Intronnia 7040	(385	Canthuidus articularis . 1851,	169
latipennis 1848,	14	artizona 1851,	170
lazulus 1857,	16	cingulager 1851,	169
obscurus 1848,	13	inds 1851,	169
pampa	287	moniliger 1851,	169
(1038,	367	nigricans 1851,	170

	_		_
Conthinides mit.dulus 1051	Page 169	Capricornis thar 1856,	Page 403
Canthiridus nitidulus 1851,	170	Convinuitore concretend 1854	266
pallidulus 1851,	169	Caprimulgus cinerascens 1854,	146
punctulosus 1851,	169	Caprimulgus cinerascens 1854, (1851, europæus	13
purpulatus 1851, rufozona 1851,	170	1860,	415
tenebrosus 1851,	170	fulviventris 1860,	109
variegatus 1851,	171	imberbis $\dots$ 1854,	266
zealandicus 1851,	169	indicus 1854,	266
Capito amazonius 1857,	268	infuscatus 1850,	216
aurovirens 1857,	268	irronatus 1854,	266
bourcieri 1855,	$\overline{162}$	macromystax 1858,	296
capistratus 1857,	268	macrourus 1854,	266
cayennensis 1857,	268	(1858	170
glaucogularis 1857,	267	macrurus 1859,	154
hartlaubi 1855,	162	pulcher 1854,	266
margaritatus 1859,	399	saturatior 1854,	266
maynanensis 1857.	268	Caprolagus hispidus 1856,	402
(1854,	115	Capromys prehensilis . 1860,	371
peruvianus	162	Caprovis argalı 1856,	404
peruvianus) 1857,	267	Caprovis argain \ 1858,	527
(1858,	75	vignei 1858,	526
richardsoni 1855,	162	Capsa chinensis 1854,	348
rubufrons 1859,	399	crassula 1854,	349
subsulfureus 1859,	398	difficilis 1854,	347
Capra æthiopica 1850,	132	layardii 1854,	348
ahu 1850,	113	lunulata1854,	349
americana 1850,	136	minor 1854,	347
bezoartica 1850,	117	radiata 1854,	348
caucasica 1858,	525	rosacea 1854,	348
cervicapra 1850,	1117	rufa 1854,	347
	135	solenella 1854,	349
columbiana 1850,	137	tenuis 1854,	349
dorcas 1850,	1112 1139	vnescens 1854,	349 18
	134	Capsella violacea 1860,	44
gazella 1850,	1120	Capulus hungaricus 1853, mitrula 1856,	3
grimmia 1850,	121	subrufus 1856,	4
himalayana 1858,	523	Caragola lapicida 1851,	239
(1850)	157	Carapus brachyurus 1853,	75
hircus	$\frac{10.}{242}$	Carbo cormoranus 1859,	150
1860,	417	sulcirostris 1860,	366
jemlaica 1856,	404	Carcharias leucas 1859,	223
montana 1850,	137	(1855,	66
perpusilla 1850,	126	Cardellina amicta \ 1855, 1858,	299
rupicapra 1850,	137	(1856,	292
sylvestris africana . 1850,	121	rubra	299
tatarica 1850,	112	1859,	363
Capreolus capræa 1850,	235	(1859,	374
europæus 1850,	236	(1855,	66
leucotas 1849,	64	rubrifrons { 1858,	299
pygargus 1849,	64	(1859,	374
1100 0 (1000,	236	Cardinalia virgata 1851,	151
(1850,	135	Cardinalis virginiana 1860,	243
Capricornis bubalina { 1856,	403	1856,	302
(1858,	522	virginianus \ 1859,	365
crispa 1850,	136	(1859,	378
sumatrensis 1850,	135	Cardita amabilis 1852,	102
,	136	belcheri 1852,	101

Cardita bimaculata 1852, 102	100	Page 348
	Cariama cristata 1856,	
californica 1852, 100	Carmione ventricosa . 1858,	47
castanea 1852, 102	Carocolla lapicida 1854,	197
coreensis 1852, 101	Carpenteria balaniformis 1858,	269
crenulata 1852, 102	Carpodacus erythrinus { 1857,	$\begin{array}{c} 97 \\ 482 \end{array}$
cumingii 1852, 102	1 (1000)	
difficilis 1852, 103	familiaris \\ \frac{1856}{1857}	$\frac{304}{127}$
elegantula 1852, 101	(1007)	
essingtoniensis 1852, 100	frontalis 1856,	304 304
excavata 1852, 100	1856,	
gunnii 1852, 101	hæmorrhous {1858,	303
jukesu 1852, 101	(1859,	380
purpurata 1852, 100	rhodochrous 1858,	482
quoyi 1852, 103	(1000,	178
sowerbyi 1852, 102	rhodocolpus \\\ \frac{1856}{1857}	304
umbilicata 1852, 100	_ (1007)	127
variegata 1858, $\begin{cases} 269 \\ 270 \end{cases}$	roseus 1859,	177
- 210	thura 1855,	215
vestrta 1852, 102	Carpophaga ænea $\dots$ $\begin{cases} 1859, \\ 1860, \end{cases}$	150
zelandica 1852, 101	11860,	361
Cardium aculeatum 1858, 532	alba 1860,	361
æquale 1854, 332	albogularis 1860,	361
bicolor 1854, 380	assimilis 1850,	201
californianum 1856, 217	basalica 1860,	360
cruentatum 1856, 201	chalybura 1858,	187
cygnorum 1854, 331	goliath 1859,	165
debile 1854, 332	hypœnochroa 1859,	165
fabrici 1854, 333	leucomela 1857,	27
festivum 1854, 332	luctuosa 1858,	186
gossei 1854, 330	magnifica 1850,	201
gratiosum 1854, 331 hudsoniense 1854, 331	mulleri 1858,	186 466
	myristicivora 1859,	360
lobulatum 1854, 332	perspicillata 1860,	186
luteolabrum 1856, $\begin{cases} \frac{201}{217} \end{cases}$	pinon \ \\ \text{1858,} \\ 1859,	
mauritianum 1854, 331	puella 1859,	159 159
mirabile 1854, 332	puella 1859, rufigastra 1859,	159
nuttallii 1856, 217	spilorrhoa 1858,	186
productum 1854, 333	sylvatica 1859,	466
quadragenarium 1856, 217		186
rusticum 1858, 557	zoeæ	159
scruposum 1854, 333	(Ducula) basalis 1860,	360
serrulatum 1854, 330	(Megaloprepia) for-	000
substriatum 1856, 218	mosa 1860,	360
transversale 1854, 333	(Mynsticivora) me-	000
tumidum 1854, 331	lanura 1860,	361
1001	Carracarra Hawk 1851,	55
$\mathbf{xanthocheilum} \dots 1856, \begin{cases} 201 \\ 217 \end{cases}$	the Red-headed . 1851,	5G
	the Yellow-headed . 1851,	56
Carduelis caniceps	Carracolma barbula 1854,	196
	lenticula 1854,	196
$     \text{magellanica} \dots                                   $	Carrion Crow, the Com-	
mexicana 1855, 65	mon 1851,	53
Cariacus lewisii 1850, 239	the Yellow-necked . 1851,	54
macrotis 1850. 239	Carychium exiguum 1854,	33
punctulatus 1850, 239	ındicum 1854,	34
virginianus 1850, 238	minimum 1854,	33
Cariama — 1860, 334	myosotis 1856,	22
•	1	

	Page		Page
Carychium nanum 1854,	Page	Cassidula sowerbyana 1854,	Page 32
personatum 1854,	32	sulculosa 1854,	31
pvgmæum 1854,	33	triticea 1854,	32
spectabile 1854,	34	zonata 1854,	32
spelæum 1854,	34	(Siona) avena 1854,	32
Caryophyllea ramea 1849,	77	() frumentum 1854.	32
Carvothraustes atro-oli-		() triticea 1854,	32
vaceus 1856,	65	Cassidulus morio 1853,	35
hrasilionais 1855,	15	Cassis umbilicata 1860,	436
1 1000)	66	Castor americanus 1860,	371
cayanensis $\dots$ 1855, 1856,	15	fiber 1860,	181
1856,	66	Casuarius australis $\begin{cases} 1857, \\ 1860, \end{cases}$	269
episcopus	66		210
Casarca cana \\ \\ \begin{aligned} 1859, \\ 1860, \end{aligned}	442	(1857,	269
1860,	339	1858,	271
leucoptera	150	bennettii 1859,	32
1000,	509 189	,	$\frac{212}{205}$
rutila	206	1860,	210
1000,	$\frac{200}{442}$	(1800,	(211
(1859,	185	bicarunculatus 1860,	248
Caseolus abjectus 1854, calculus 1854,	184	(1848,	37
commixtus 1854,	184	emu	95
compactus 1854,	184	emu	187
consors 1854,	184	/ 1860,	362
sphærulus 1854,	185	1857	269
Casiornis typus 1859,	41	(1857, 1858, 1858, 1860,	187
Cassiculus flavierissus 1860,	276	galeatus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	210
leucorhamphus 1858,	552	(1860,	250
melanicterus 1859,	380	Catadromus elseyi 1859,	117
(1856,	301	Catamblyrhynchus dia-	
1850	57	dema 1855,	159
prevosti	365	Catamenia analis 1855,	159
prevosti 1859,	380	•	(450
1860,	276	analoides 1858,	₹455
(1860,	293	·	552
Cassidea cornuta 1851,	229	homochroa	552
flammea 1851,	229	1860,	88
pennata 1851, rufa 1851,	229	Canada and Canada I I I I I I I I I I I I I I I I I I	110
rufa 1851,	229	cumingii 1856,	339
testicula 1851,	229	duplicatus 1854,	303
Cassidix crassirostris 1859,	57	eurytrema 1852,	145
oryzivora (1858, 1859,	98	hemastomus 1856,	391
oryzivora {1859, 1859,	57	layardıı 1852,	$\frac{160}{52}$
Considula amamlifana 1954	140	marginatus 1853,	
Cassidula angulifera 1854,	$\begin{array}{c} 31 \\ 32 \end{array}$	pyramidatus 1852,	145 147
avena 1854,	31	thwaitesi 1852,	3
chemnitzu 1854,	31	1857,	211
coffea 1854, cumingiana 1854,	31		51
decussata 1854,	32	Cathartes atratus 1859, 1860,	96
doliolum 1854,	31	1860.	287
faba 1854,	32	1860,	415
frumentum 1854,	32	(1857,	
kraussii 1854,	31	1857,	
mustelma 1854,	31	aura	
nucleus 1854,	31	1859,	
rugata 1854,	31	1860,	
<b>5</b> · · · · · · · · · · · · · · · · · · ·		, (,	

Pag	9	Page
Pag (28) Cathartes aura 1860, { 389		388
( 000	1 9	74
burrovianus 1857,		74 286
10ta		200 74
percnopterus 1851, 146		228
(1856, 294		228
Catharus aurantiiro- 1858, 97		228
stris		452
(1859, 328		302
dryas		302
102		253
(130	1000	458
fuscata 1859, { 137		359 359
immaculatus $1856$ , $296$		458
(1858, 6		359
11950 19	(1858)	184
maculatus $1859$ , $324$	mananiti (	159
(1860, 64		136
(† 1858, 97	(1854,	257
1859, 136		150
melpomene $\langle 1859, 325 \rangle$		151
1859, 362		100
(1859, 370	1000,	470 181
mexicanus 1859, 136		457
occidentalis 1859, $\begin{cases} 325 \\ 370 \end{cases}$		407
Catoblepas brookesii 1850, 139	1 (1957)	8
(1850, 138		252
gnu		229
1860, 243	pucheranii 1859,	60
gorgon	1 1800,	286
(138	(1860,	297
taurina 1850, { 139	rubriventris 1855,	162
(173	1856,	307
Catreus wallichii {1858, 499 } 1858, 545	1857,   santacruzii   1858,	8 359
1859, 205	1859,	60
	1850.	367
Causus rhombeatus \ \ \begin{pmatrix} 1858, & 163 \\ 1860, & 415 \end{pmatrix}	striatus 1857.	234
Cavia cobaya 1850, 157	(1055	162
Ceblephyris aureus 1860, 353	subelegans 1856,	143
plumbea 1858, 179	uropygialis 1857,	. 8
striga 1854, 272	Cephalophus burchellii \\ \frac{1857}{1860},	277
(1852, 107		417
Cebus apella $\begin{cases} 1860, & 183 \\ 1860, & 416 \end{cases}$	campbelliæ 1850,	121
)1860, 416 1860, 422	coronatus 1850,	122
capucinus 1860, 422	dorsalis 1850,	123
cirrifer 1860, 422	1	120
gracilis 1852, 107	grimmia 1850,	170
satanus 1849, 9	grimmii 1857,	277
Colominar more 1050 74	madoqua 1850,	122
Celeus badioides   1855, 74 Celeus badioides   1857, 229	(1850,	124
	1 10027001111 37	170
castaneus 1858, 359	11000,	435
1859, 60	(1860,	371

Cephalophus melanorheus 1850, 125	Cercopithecus griseoviri-	Page
(1850, 124	dis 1860,	421
menticola {1850, 170	ludio 1849,	8
(1860, 417	(1849,	7
natalensis 1850, $\begin{cases} 123 \\ 170 \end{cases}$	melanogenys {1860,	112
niger 1850, 123	(1860,	246 (371
(100	mona 1860,	422
ogilbyi 1850, {125 170	nictitans 1849,	, 8
philantomba 1850, `125	petaurista {1849, 1860,	. 8
punctulatus 1850, $\begin{cases} 125 \\ 170 \end{cases}$	petaurista {1860, 1860,	$\frac{416}{422}$
quadriscopa, . 1850, 120	pluto 1848,	56
1050 (123	(1849,	28
runiatus 1800, { 170	pygerythrus }1860,	183
sylvicultrix 1850, $\begin{cases} \frac{122}{170} \end{cases}$	(1860,	242 421
125	ruber 1860,	179
whitfieldii 1850, {170	rufoviridis 1860,	372
P zebra 1850, 142	· _	1420
Cephalopterus glabri- 1850, 92 collis 1859, 143	sabæus 1860,	422 1 89
(1850, 206	Cercosaurus gaudichaudi 1859,	405
1857, 18	rhombifer 1859,	405
ornatus $\dots$ $\langle 1857, 265 \rangle$	Cereopsis novæ-hollan- 1857,	215
1858, 71   1859, 143	diæ	$\frac{206}{412}$
(3050 #40	Cereopsius helena 1858,	100
$     \text{penduliger} \dots                                   $	Ceres eolina 1856,	102
(1860, 92	salleana 1856,	100
Cephalotes peronii 1859, 38 Cerambyx formosus 1856, 12	Cereus gemmaceus 1858,	102
marginalis 1853. 27	Ceriornis cabotii 1857,	161
scabricornis 1853, 26	(1858,	498
Uerastes hasselquistii 1849, 95	1858,   melanocephala   1858,   1850	544
nasicornis 1858, 163 Ceratites piperita 1858, 403	Cerithidea albivaricosa . 1854,	185 85
Ceratophrys cornutus 1859, 434	albonodosa 1856,	205
Carcocahus fulicinosus 1859, 483	balteata 1854,	84
	bicarinata 1854,	84
Cercoleptes caudivolvu- lus 1848, 76	caillaudu 1854, charbonnieri 1854,	83 83
. (945	conica 1854,	84
Cercomacra atrothorax 1858, 288	cornea 1854,	85
cærulescens 1858, 244	crassilabrum 1854,	84
cinerascens 1858, 245	decollata 1854,	83 84
maculosa 1860, $\begin{cases} \frac{200}{294} \end{cases}$	fortunei 1854,	85
nigricans 1858, `245	fuscata 1856,	206
(1858, 245	hegewischii 1854,	83
tyrannina ) 1859, 55	lafondu 1854, largilliertii 1854,	83 84
11800 204	layardu 1854,	86
Cercopithecus delalandii 1860, 421	montagnei 1854,	83
(1848, 56	obtusa 1854,	83
diana	pauxilla 1854,	86 83
engythithia 1859, 212	pulchra 1854, rarrcostata 1854,	85
PROC. ZOOL. SOC. INDEX, 1848		-
TOTAL TOTAL NOON AND DAY NOW		

	Page		Page
Cerithidea rhizophora-	85	Certhia mexicana 1859,	\ 362 \ 372
rum 1854,	206	siparaja 1859,	461
	226	sperata 1859,	$46\overline{2}$
similis 1854,	84	A 1777 7 1 A 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47
sinensis 1854,	83	dumetorum 1855,	50
varicosa 1854,	83 433	(1899,	$\frac{138}{452}$
	433	Certhilauda bifasciata   1855,   1855,   1855,   1855,   1858,   1860,	85
bicarinatum 1854,	84	(1860,	292
caillaudu 1854,	83	(1856,	286
charbonnierii 1854,	83	mexicana {1859,	364
conicum 1854,	84	Cervequus andicus 1859,	376 236
decollatum 1854, diemenense 1854,	84	*	1117
dislocatum 1859,	295	Cervicapra bezoartica 1850,	168
fucatum 1860,	432	Cervulus moschatus \\ 1850,	234
	401	1,1000	405
B.110210	432   83	reevesii	235 234
hegewischii 1854, lafondu 1854,	83	vaginalis	530
largilliertii 1854,	84	1859,	435
lutulentum 1854,	84	Cervus affinis 1850,	228
	176	_ (1000)	405
montagnei 1854, (1851,	83 73	ahu	$\frac{236}{117}$
obtusum {1854,	83	albipes 1 1850,	$\frac{117}{224}$
1860,	17	alces	183
pulling the second	433	antisiensis 1850,	236
pulchrum 1854,	83	aristotelis 1850,	231
reevianum 1854, sardoum 1854,	83 84	aureus 1850, auritus 1850.	$\frac{234}{240}$
sinense 1854,	83	(1950	233
1851,	73	axis	151
unicarinatum {1851, 1854,	83	barbarus } 1850,	227
	432	, 1000,	183
validum 1854, varicosum 1854,	83 83	bengalensis 1850, bezoarticus 1850,	$\begin{array}{c} 231 \\ 237 \end{array}$
	206	bifurcatus 1850,	137
(Potamis) sacratum 1856, {	226	campestris 1850.	237
Cerosterna imitator 1858,	404	canadensis	226
javana 1858,	403 403	(1000)	822 235
plagiata 1858, tessellata 1858,	404	1850, capreolus	236
Cerostoma nuttallii 1856,	229	1859.	477
Certhia albifrons 1855.	66	cashmeriensis $\begin{cases} 1850, \\ 1859, \end{cases}$	228
americana	290	(1000)	520
brasiliana 1859,	235 462	caspianus 1850, chilensis 1850,	228 236
chlorophæa 1859,	160	clavatus 1850,	238
fasciata 1859,	160	coronatus 1850,	229
himalayana 1859,	174	1850,	229
incana 1859,	160	(1000)	151
lepida 1859, longirostra 1859,	461 460	dichotomus 1850,	237 231
malaccensis 1859,	461	dimorphe 1850, dolichurus 1850,	$\frac{231}{241}$
	290	eedii 1850,	229
mexicana	297	elaphus 1850,	133

	Page 1		Page
Cervus elaphus 1850,	Page   227	Cervus pygargus 1850,	236
	220	ramosicornis 1850,	238
v. canadensis . 1850,	226	rangufer 1850,	225
$\beta$ . hippelaphus 1850,	227	ratwa 1850,	235
equinus 1850,	231 227	reevesii 1850,	235 (241
germanicus 1850,	238	rufus 1850,	$241 \\ 242$
gymnotis 1850, hamatus 1850,	137	rusa 1850,	232
heteroceros 1850,	231	(1850,	228
(1849,	$9\overline{4}$	sika	376
l 1850	231	/ 1860.	415
hippelaphus 1850,	232	simplicicornis 1850,	241
1856,	405	smithii 1850,	229
(1860,	182	strongyloceros 1850,	226
humilis 1850,	242		238
kuhlii 1850,	$\frac{232}{232}$	subcornutus 1850, taiouanus 1860,	234 376
leschenaultii 1850, leucogaster 1850,	237	_ (1850)	225
leucurus 1850,	238	tarandus 1860,	182
lewisii 1850,	239	americanus 1850,	225
lyratus 1850,		var. arctica 1850,	225
macrotis 1850,	239	tibetanus 1856,	405
$\beta$ columbiana 1850,	239	tunjuc 1850,	232
macrourus 1850,	239	unicolor 1850,	157
major	226		$\begin{array}{c} 231 \\ 234 \end{array}$
		vagmalis 1850, (1849,	23± 94
mangivorus 1850, marianus 1850,		virginianus {1850,	238
(1950)		1850,	239
$\mathbf{melas}$		vulgaris	227
mexicanus `1850,		(1850,	227
mirabilis 1850		wallichii \\ \frac{1850,}{1850,}	228
moschus 1850,		(1858,	520 220
muntjac 1850, nemoralis 1850	234 238	wapiti 1850, (Capreolus) leucotis 1850,	236
nemoralis 1850 (1848)		(Dama) americanus 1850,	238
nemorivagus {1850		(Hippelaphus) lepi-	
1850		da 1850,	233
nemorum `1850;	241	(Mazama) leucurus 1850,	238
niger 1850,		() virginianus . 1850,	238
nobilis 1850,		(Rusa) frontalis 1850,	230
nudipalpebra 1850		(1857,	233
occidentalis 1850		Comple sleven	53 236
palmatus 1850		Ceryle alcyon   1859, 1859,	367
paludosus 1850 palustris 1850		1860,	252
peronn 1850		(1855,	136
philippinus 1850	232	amazona \ 1857,	202
platyceros 1850	, 229	(1859,	53
platyrhynchos 1850	, 225	1855,	136
1850		1856,	139
porcinus {1850		1856,	286
(1856)		americana 1858,	358 53
pseudaxis {1860		1859,	367
	(235	1860,	284
pudu 1850	7242	[1860,	296
pygargus 1850	, 227	domingensis 1857,	233

Carda madia   1850, 216		Page 26
	Chalcopsitta rubiginosa $\begin{cases} 1850, \\ 1860, \end{cases}$	
1859, 174 1857, 227		227
superciliosa \\ 1850, 53	rubrifrons 1858, scintillans 1860,	$\begin{array}{c} 182 \\ 227 \end{array}$
1859, 887	Chalcothraupis argentea 1856,	259
(1856, 139	atricapilla 1856,	259
targrate ) 1857, 202	atrocærulea 1856,	258
torquata 1859, 53	nigrocineta 1856,	261
(1860, 284	nigroviridis 1856,	260
varia	ruficervix 1856,	259
(1000, 100	Chama exogyra 1856,	$\frac{217}{217}$
Cetonia(Protætia) procera 1856, 17 (——) schaumii 1856, 17	frondosa 1856,	218
Ceyx azurea 1858, 172	glycimens 1855, mexicana 1856,	217
lepida 1860, 348	pellucida 1856,	$\overline{217}$
lessonii 1858, 172	(1859,	434
luzoniensis 1854, 269	1859,	435
meninting 1858, 172	Chamæleo africanus . $\prec$ 1859,	436
microsoma 1854, 269	1860,	416
pusilla 1858, 172	1860,	442
rufidorsa 1854, 270 (1858, 172	bibronii 1858, burchellii 1858.	158 158
solitaria 1859, 155	burchellii 1858, cristatus 1858,	157
tridactyla 1854, 269	dilepis 1858,	157
uropygialis 1860, 348	gracilis 1858,	158
Chæna agglutinans 1854, 330	granulosus 1858,	158
annulata 1858, 316	oweni 1858,	158
annulosa	planiceps 1858,	157
. (240	senegalensis 1858,	157
grandis 1854, 330	tricornis 1858,	158
mumia $1857, \begin{cases} 247 \\ 247 \end{cases}$	1849, 1851,	95 203
(1857, 247	1 1950	157
tessellata {1857, 248	vulgaris \ \ \ 1859,	470
(1858, 315	1859,	473
Chætodon gibbosus 1850, 65	[1859]	475
monodactylus 1850, 65	Chamæospiza torquata 1858,	304
Chetostoma loborhyn-	1 1000,	365
chus 1859, 420 Chætura brunneitorques 1855, 135	Chamæpelia amazilia 1856,	$\begin{array}{c} 30 \\ 163 \end{array}$
" (TOKA 601	granatma 1855,	556
Chetusia gregaria $\dots$ $\begin{cases} 1690, & 221 \\ 1858, & 505 \end{cases}$	(1855,	163
Chaimarronis leucoce-	1857,	205
phalus 1854, 30	1857,	236
Chalceus alburnus 1859, 419	passerina	369
brevirostris 1859, 420	1859,	391
Chalcites smaragdineus . 1860, 112	1860,	243
xanthorhynchus 1859, 151 Chalcoparia cingalensis 1859, 463	\ \( \tag{1800}, \) \( (1857.	417 19
phoenicotis 1859, 463	1 1050	359
Chalcophaps angusta 1859, 467	rufipennis\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	61
chrysochlora 1859, 165	1859,	369
indica 1859 \150	Chamæpetes goudota 1856,	30
(407	Chamæza brevicauda 1858,	278
javanica 1860, '361	guatemalensis 1856,	294
moluccensis 1860, 361	marginata 1855,	145
stephanii 1859, 159 Chalcopsitta atra 1860, 227	meruloides 1858,	278
	mollissima 1855,	89

	Page   145		Page
Chamæza mollissima {1855,		Cheilodactylus nigricans 1850,	63
(1000)	279	nigripes 1850,	66
monticola 1858,	281	zonatus 1850,	66
nana 1858,	284	Cheilotrema lapicida 1854,	197
(1855,	68	midas 1860,	372
nobilis	68	Chelidon cashmeriensis { 1858,	356 494
[1858,	279	Chelidon cashmeriensis { 1858, 1859.	$\frac{494}{175}$
olivacea \\ \begin{cases} 1855, \\ 1858, \end{cases}	145		196
	279 278	Chelidoptera albipennis. 1855,	136
Chamezosa brevicauda . 1858,	278	tenebrosa 1855,	196
margmata 1858, olivacea 1858,	279	Chelifer pallipes 1849,	8
olivacea 1858, Chaptia malayensis 1854,	271	Chelodina colliei 1856,	370
	(320	expansa 1856,	370
Charadella trifida 1858,	321	longicollis 1856,	370
Charadrius alexandrinus 1850,	221	oblonga 1856,	370
annuligerus 1860,	386	sulcata 1855,	206
azaræ 1860,	290	sulcifera 1856,	370
cantianus 1850,	221	Chelonia imbricata 1850,	432
cirrhipedesmus 1860,	363	Chelydra colliei 1855,	200
falklandicus 1860,	386	longicollis 1855,	200
geoffroy1 1860,	363	oblonga 1855,	200
-1 1050	165	serpentina 1855,	200
hiaticula	221	Chelymys macquaria 1856,	371
niancula 1851,	146	Chemnitzia acicularis 1853,	181
inornatus 1858,	187	bicarinata 1856,	171
leschenaultri $\dots$ $\begin{cases} 1858, \\ 1859, \end{cases}$	505	bittiformis 1856,	171
1859,	188	boholensis 1853,	180
magnirostris 1858,	187	candida 1853,	181
minor 1855,	80	clathrata 1853,	180
pecuarius 1850,	221	communis 1856,	170 181
pluvialis (1851, 1855,	146	concuna 1853,	181
plumialus aurantalus 1960	80 363	cornea 1853, costulata 1853,	180
previous orionaum i root,	556		170
resplendens 1858,	386	cumingii 1856, curvicostata 1853,	180
rubecola 1860, veredus 1848,	38	densecostata 1853,	180
(1859,	150	elegantissima 1853,	179
virginicus {1859,	369	fenestrata 1853,	179
1860,	108	formosa 1853,	179
vociferus 1859,	63	fulvocincta 1853,	179
xanthocheilus 1858,	187	fusca 1853,	181
Charmosyna papuana 1860,	227	gracilis 1853,	179
(1050	158	(1853	180
$\text{pulchella} \dots \begin{cases} 1859, \\ 1860, \end{cases}$	227		241
Chaucalcyon gaudichaudi 1858,	171	indistincta 1853,	179
Chaunax pictus 1850,	250	interrupta 1853,	179
Chaus lybicus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	396	lirata 1853,	181
1858,	514	obliquata 1853,	180
Cherlodactylus aspersus . 1850,	64	pallida 1853,	180
brachydactylus 1850,	. 67	polyzonata 1856,	170
carponemus 1850,	61	pusilla 1853,	179 171
ciliaris 1850,	67 es	rubrofusca 1856,	171
fasciatus 1850,	65 65	rufa	179
gibbosus 1850,	65 67	rufescens 1853, scalaris 1853,	
hecateius 1850,	67 68		
lineatus 1850,	62	tenuicula 1856, torquata 1856,	
macropterus 1850,	O ₂	[ 0014(mm, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	201

	Page		Page
Chemnitzia trilineata 1853,	180	Chlamydotherium gigan-	_
turritella 1853,	180	teum 1851,	216
vancosa 1853,	181	humboldtri 1851,	216
Chenalopex ægyptiacus (1850, 1859, Chione californiensis 1856.	221	Chlamyphorus trunca- § 1851,	213
Onenanopea assypuacias 1859,	477	tus	8
OPTOTO CONTITOTING 11 TOOO!	216	(1857,	128
callosa 1856,	216	Chloephaga magella- 1858,	289
gibbosula 1853,	7	7 1000)	96
nuttallii 1856,	216	1000	387 416
regularis 1853,	7	(1860,	128
sphæricula 1853,	8	(1857,	289
strammea 1856, ustulata 1853,	215 8	poliocephala $\dots$ 1858, 1859,	96
(1858,	99	(1859,	206
Chionis alba \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	95		1387
1860,	386	rubidiceps 1860,	415
Chiradota discolor 1858,	366	(1855,	158
lævis 1858,	366	Chiorochrysa campa- 1856.	266
lumbricus 1858,	366	ræa 1858,	74
purpurea 1858,	366		266
verrucosa 1858,	360	phoenicotis $\dots$ $\begin{cases} 1856, \\ 1860, \end{cases}$	87
violacea 1858,	366	Chlorœnas albilinea 1855,	163
Chirocephalus birostra-		1858,	556
tus 1852,	24	highler 1806.	30
claviger 1852,	24	fasciata	309
diaphanus 1852,	23	1858,	305
lacunæ 1852,	23	flavirostris 1856,	309
middendorffianus . 1852,	25	rufina (1856,	143 19
Chiromachæris gutturosa 1854,	114	1857,	308
manacus, 1860,	89 279	speciosa	76
manacus 1600,	296	Chloronerpes ærugino-	70
Chiromys madagascari-	( 200	sus 1859,	388
ensis 1850,	111		1286
Chiroxiphia melanoce- \ 1855,	151	callonotus 1860,	297
phala 1850,	141	(1855,	`161
regina 1857,	260	cecilii	143
Chiton acutus 1855,	232	11000,	286
		(1860,	297
armatus 1856,	221	erythrops 1857,	268
articulatus 1855,	232	fumigatus \\ \\ \frac{1855}{1859},	$\frac{161}{146}$
hartwegn 1855,	231	1859, (1856,	307
insculptus 1852,		oleagineus 1859,	367
macgillıvrayiı 1855,		) 1859,	388
montereyensis 1855, muncatus 1852,		passerinus 1857,	234
muscosus 1856		1856.	307
13000	001	rubiginosus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	286
nuttallii	221	sangumolentus 1859,	60
1855.		selysi 1858,	74
ornatus 1856,	221	(1856,	307
regularis	232	yucatanensis {1859,	60
versicolor 1852,		(1859,	367
Jhlamydera cerviniven-	~~~	(1855,	137
tris 1850,		Chlorophanes atrica- 1857,	263
maculata 1850,	, 201	5 1000)	61
nuchalis 1850,	201	1000,	452
1857,	, 26	(1859,	138

-	Page	1	Page
Chlorophanes atricapilla 1860,	Page 292	Chlorospingus superci- 1860,	Page 65
Chlorophis heterodermus 1858,	158	liaris \ 1800,	1 86
Chlorophonia frontalis 1856,	270	(1855,	155
lenginennia 1855,	158	verticalis 1856,	30
	270		93
1000,		(1856,	
(1856,	270	xanthophrys 1856,	§ 30
occipitalis { 1857,	205		93
(1859,	364	Chlorospiza chloris 1857,	223
	159	melanodera 1860,	385
pretrei	270	xanthogramma 1860,	385
viridis 1856,	269	Chlorostilbon acuticau-	
Chloropsaris atricapillus 1851,	45	dus 1860,	308
cuvierii 1851,	45		145
	45	atala	94
versicolor 1851,	40	1000,	
Chloropsis gampsorhyn-	000	melanorhynchus 1860,	808
chus 1854,	280	osberti 1860,	309
malabaricus 1858,	475	Chlorostoma agreste 1851,	180
zosterops 1854,	280	argyrostoma 1851,	180
Chlorornis prasina 1856,	78	articulatum 1851,	183
riefferii 1855,	154	atrum 1851,	180
(1855	155	bicanaliculatum 1851,	181
Chlorospingus albitem- 1856,	89	carinatum 1851,	181
poralis	293		182
	157	1 • • • • • • • • • • • • • • • • • • •	181
(1854,		cicer 1851,	
1855,	155	corrugatum   1851,   1854,	182
atripuleus $\langle 1856,$	91		40
1860,	76	euryomphalus 1851,	181
(1860,	86	funebrale 1854,	316
(1855,	155	fuscum 1854,	305
canigularis { 1856,	90	gallma 1851,	182
1859.	138	impervium 1851,	182
castaneicollis 1858,	293	læve 1851,	181
(1855,	155	. (1851)	183
flavigularis { 1856,	91	maculosum 1856,	204
1860,	86		181
		marginatum 1851,	
flavipectus \ 1855,	155	$merula \dots 1851,$	181
± (1000)	90	mestum	180
flaviventris 1856,	91		
leucophrys 1856,	89	nigerrimum {1851,	180
	<b>§ 30</b>	nigerrimum 1854,	40
lichtensteinii 1856,	93	odontis	182
(1854,	157	pferfferii 1851,	181
11855	155	pulligo 1851,	182
melanotis \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	92	rugosum 1851,	182
(1858,	294	sagittiferum 1851,	181
olivaceus 1856,	90	sauciatum 1851,	181
	89		183
(1856,		seminodosum1851,	
ophthalmicus 1856,	302	stenomphalus 1851,	181
- 1	364	tabulare 1851,	181
(1859,	377	tigrinum 1851,	180
(1855,	155	tropidophorum 1851,	183
rubrirostris \ 1856,	92		182
1858.	294	turbinatum 1851,	1183
spodocephalus 1856,	91	undulosum 1851,	182
(1855,	155	xanthostigma 1851,	183
11856	30	Choanopoma chitty1 1857,	165
superciliaris \\ 1856,	92	fimbriatulum 1857,	165
(1860,	63		131
(1800,	00	Choiropotamus africanus 1852,	TOT

	Page 1		Page
Choiropotamus larvatus. 1852,	Page 131	Chrysothraupis frugile- § 1856,	236
pictus 1852,	132	gus 1858,	453
Cholæpus didactylus {1849, 1851,	66	icterocephala 1856,	251
Cholœpus didactylus {1851,	207	parzudaki 1856,	263
(1856,	139	schrankii 1856,	248
Chondestes grammica 1859,	379	thalassina 1856,	262
ruficauda 1857,	7	thoracica 1856,	248
Chandronoma engueta-	•	xanthocephala 1856,	264
Chondropoma angusta-	128	Chrysotis albifrons 1858,	359
tum 1854,	128	amazonica 1858,	75
puncticulatum 1854,	52	(1857,	205
venezuelense 1853,			230
Chromis fenestrata 1860,	318	autumnalis $\begin{cases} 1857, \\ 1859, \end{cases}$	
nebulifera 1860,	318		59
rivulata (1859, 1860,	418	(1859,	389
1860,	234	coccineifrons 1857,	230
Chrysallida communis 1856,	170	dominicensis 1857,	224
crebristriata 1856,	170	farmosa 1858,	75
Chrysenis batesii 1860,	132	guatemalæ 1860,	253
Chrysococcyx basalis 1859,	128	lawasanhata 1957	j 22 <b>4</b>
(1859,	128	leucocephala 1857,	225
lucidus {1859, 1859, 1869,	221	mercenaria 1858,	` 75
1860,	359	ochroptera 1857,	230
minutillus 1859,	128	-	(389)
Chrysocolaptes sultaneus 1859,	456	ochropterus 1859,	1433
Chrysodema louisa 1859,	120		224
Chrysodomus despectus. 1850,	15	sallæi 1857,	1234
heros 1850,	<b>1</b> 5	vinaceicollis 1857,	225
Chrysolampis moschitus 1859,	54	viridigenalis 1857,	230
Chrysonatria columbiana 1855	159	VIII TOO!	(224
Chrysomitris columbiana 1855,	552	vittata 1857,	225
icterica 1860.	66	) ·	263
(1000)	65	Chrysuronia josephinæ . 1857,	111
(1855,		(1854, 1855, 1858,	
1856,	303	cenone	141
mexicana $\langle 1858,$	303	(1808)	460
1859,	365	Ciccaba gisella 1856,	25
(1859,	380	huhula 1858,	96
(1856,	304	nigrolineata 1859,	131
(1856, 1858, notata ) 1859,	303	torquata 1857,	227
) 1859,	365	Cichalopia vulpina 1855,	141
(1859,	380	Cichla lineata 1850,	68
spinescens 1855,	159	Cichlerminia bonapartii . 1859,	335
spinoides 1859,	184	fuscata 1859,	835
yarrellii 1857,	7	Cichlopsis leucogonys . {1857, 1858,	6
Chrysomus icterocepha-		Clemopala ledeogonya . 1858,	542
lus 1857,	18	Cicindela megalocephala 1851,	199
Chrysonotus intermedius 1859,	456	Cromming anintuming 1858	181
rafflesii 1859,	456	Ciconia alba \\ \frac{1850,}{1858,}	221
(1858)	382	Ulconia alba 1858.	508
Chrysopelea ornata \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	115	1855.	72
præornata 1858,	158	leucocephala 1855, 1858,	508
Chrysopoga typica 1856,	86	1 . (1851.	146
Chrysoptilus campileus . 1855,	161	nigra 1858.	508
cayanensis 1855,	161	Cidaris annulata 1855,	37
nunationale 1055	161	ornata 1855,	37
punctigula 1855,	251		38
Chrysothraupis arthus 1856,		spinulosa 1855,	
aurulenta 1856,	250	verticillata 1855,	37
chrysotis 1856,	263	Cimoliornis diomedæus . 1851,	28
citrinella 1856,	247	Cinchdum frontale 1854,	75

	Page		Page
Cinclocerthia brachyura. 1855	, 214	Circus pallidus 1854,	5,
gutturalis $\dots$ $\begin{cases} 1855 \\ 1859 \end{cases}$	, 214	swainsonii 1858,	472
1889	, 338 . 214	Cirrhipipra filicauda \ 1857,	265
ruficauda 1855 1859	338	Cirrhipipra filicauda \ \begin{align*} \ 1857, \ 1858, \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	$\frac{71}{291}$
Cinclodes albidiventris . 1860		Cirsotrema attenuatum . 1860.	400
antareticus1860		Cissopis bicolor 1856,	79
bifasciatus 1858	448	leverrana 1856,	78
excelsior 1860	, 77	media 1856.	79
vulgaris 1860	, 385	(1855,	154
Cinclops melanoleucus. { 1855 } 1859	, 214	(1855, minor {1856,	79
Cinclosoma castaneotho-	, 338	(1858, Cistothorus platensis 1860,	$\frac{454}{384}$
rax 1848	. 139	Cistudo carolinensis 1855,	197
setifer 1858	488		415
Cinclus americanus 1858	,	clausa 1860, dentata 1856,	183
aquaticus 1859	, 200	(1849.	17
1860	, 258	1 1800,	197
cashmeriensis 1859	, 494	Cistula cinclidodes 1852,	142
interpres 1860	, 363	Cithaia sinuata 1856,	162
leucocephalus 1857 leuconotus 1857		Cladiscus bipectinatus 1852,	39 39
mexicanus 1859	,	longipennis 1852, parrianus 1852,	39
sordidus 1850	,	Cladoscopus temmincki 1855,	142
Connicerthus canifrons . 1855	. 148	Clanculus acuminatus 1851,	160
1858 unibrunnea	550	agrestis 1851,	158
1860	, 74	albinus 1851,	160
mitotion (111, 111, 1200)	,	anus 1851,	159
unnufa 1855		brunneus 1851,	161
Cinnyricincla javanica 1859 Cinnyris aspasia 1858		carmatus 1851, cungulifer 1851,	162 160
clementae 1858		clanguloides 1851,	158
novæ-guneæ 1858		conspensus 1851,	163
orientalis 1854	1, 257	corallinus 1851,	158
sericea 1858	3, 173	corrugatus 1851,	159
zenobia 1858	3, 173	couturi 1851,	158
Cinyxis denticulata 1858		depictus 1854,	316
homeana 1858	3, 166 ), 215	edentulus 1851,	162 158
Circaetus brachydactylus 1850 gallicus 1858	3, 472	floridus 1851, gibbosus 1851,	162
solitarius 1850	3. 145	guianicus 1851,	158
		jussieui 1851,	159
Circe latirostris $\dots$ 1858	9, 367	jussieui 1851, kraussii 1851,	159
lenticularis 185	3. 7	limbatus 1851,	158
metcalfei185	3, 7	ludwigii 1851,	159
personata 1856		lupinus 1851,	159
pulchra		maculosus 1851, margaritarius 1851,	160 159
Circus æruginosus . 1856		maugeri 1851,	158
(185)	94	mediterraneus 1851,	158
cmereus	0, 384	microdon 1851,	162
cyaneus 185- (185	<b>4</b> , 5	minor 1851,	161
(185)	7, 125	nigricans 1851,	162
hudsonius 185	7, 211	nodiliratus 1851,	163
(185) 185	9, 390 4. 5	nodulosus 1854,	39
montagui	4, 5 8, 472	ochroleucus 1851, omalomphalus 1851,	$\begin{array}{c} 159 \\ 162 \end{array}$
pallidus 185	0, 216	ormophorus 1851,	159
1	,	1	

	Dogo	1	Реде
Clanculus patagonicus 1851,	Page 158	Clausilia strigata 1849,	Page 136
personatus 1851,	159	thermopylarum 1849,	139
personauts	157	tristrami 1860,	140
pharaonis 1851,	158	turnta 1849,	135
ringens 1851,			296
scabrosus 1851,	159	Clausilla borneensis 1854,	
smithu 1851,	158	crispa 1854,	215
spadiceus 1851,	159	deltostoma 1854,	215
stigmatarius 1851,	161	eburnea 1854,	296
sulcarius 1851,	160	exigua 1854,	216
textilosus 1851,	161	nivea 1854,	296
turbinoides 1851,	160	Clavagella aperta 1858,	314
turgidulus 1851,	159	australis 1858,	315
unedo 1851,	161	caillate 1858,	314
variegatus 1851,	160	coronata 1858,	314
zebrides 1851,	161	cristata 1858,	314
Claneophila auricularia . 1858,	<b>4</b> 8	echinata 1858,	314
brasiliana 1858,	48	elongata 1858,	315
gibbosa 1858,	48	lagenalis 1858,	314
Clangula angustirostris . 1860,	336	lata 1858,	315
glaucion 1860,	242	mammoi 1858,	315
Clathrana rubrinodis 1859,	486	melitensis 1858,	314
Clathurella balteata 1860,	143	rape 1858,	315
brunnea 1860,	143	vivens 1858,	315
buccinoides 1860,	144	Clea nigricans 1855,	119
	143	Clementia cumingii 1854,	346
eylindrica 1860,	144	monotonopus 1859	18
elegans 1860,	144	moretonensis 1853,	17
exilis 1860,	144	strangei 1853,	313
fuscomaculata 1860,		Clepsydra strangulata 1858,	
harpa 1860,	144	Clerus æruginosus 1852,	51
paucicostata 1860,	144	atricornis 1852,	51
producta 1860,	143	bengala 1852,	41
pulchella 1860,	144	hilaris 1852,	47
Clausilia adamsiana 1860,	140	novemguttatus 1852,	49
belcheri 1849,	185	posticalis 1852,	42
bourcierii 1852,	152	sangumalis 1852,	36
charpentieri 1849,	140	sepulchralis 1852,	52
claviformis 1849,	135	subfasciatus 1852,	41
canaliculata 1849,	137	ventralis 1852,	51
candida 1849,	135	zebratus 1852,	43
compressa 1849,	136	(Hoploclerus)biacu-	
cyclostoma 1849,	135	leatus 1852,	52
dunkeri 1849,	141	(Hydnocerus) bel-	
græca 1849,	137	1110 1852	47
hanleyana 1849,	139	(—) exilis 1852,	48
homalorhaphe 1849,	137		48
idæa 1849,	140		49
lunellaris 1849,	139	(——) pectoralis . 1852,	48
millerii 1849,	136	pectoralis . 1852, V-reversus . 1852,	48
negropontina 1849,	139	(Lemidius) coralli-	
puella 1849,	136	pennis 1852,	47
reeveana 1849,	140	() festivus 1852,	47
scalaris 1849.	137	(Omadius) medio-	
semidenticulata 1849,	141	fasciatus 1852,	44
sennaamensis 1856,	36	() olivacena 1852.	44
sericata 1849,	140	(——) olivaceus 1852, (——) prasınus 1852,	53
shanghaiensis 1852,	188	(Stigmatius) dorsi-	55
sieboldtii 1848,	111	ger 1852,	37
sowerbyana 1849,	141	(—) elaphroides . 1852,	45
2011000 , 1020,	TIL	( ) compare ( cos , 1002)	20

	Page		To 170
Clerus (Stigmatius) ne-	rage	Coccothraustes viridis 1856,	Page 66
bulifer 1852,	36	Coccystes coromandus 1859,	459
(——) rufiventris 1852,	45	melanoleucos 1857,	100
(Xylobius) albova-		Coccyzus americanus 1860,	252
rius 1852,	40	badius 1859,	485
(——) dulcis 1852,	40	dominicus 1857,	234
(Xylotretus) chrysı-			214
dens 1852,	50	erythrophthalmus. $\begin{cases} 1857, \\ 1860, \end{cases}$	252
(——) excavatus 1852,	46	geoffroyi 1849,	63
Clinteria atra 1856,	15	seniculus 1857,	234
biguttata 1856,	15	viridirostris 1856,	308
ducalis 1856,	15	Cochlea bengalensis 1850,	148
funeraria 1856,	15	Cochleophasia tessellea . 1849,	35
hoffmeisteri 1856,	15	Cochlodesma leana 1855,	229
Clotho arietans 1860,	{ 193	Cœcilia gracilis 1859,	$\begin{array}{c} 417 \\ 417 \end{array}$
	415	pachynema 1859,	417
lateristriga 1858,	163 163	rostrata 1859, (1856,	287
nasicornis 1858,	(164)	1250,	297
	167	Cœligena fulgens 1858, 1859,	367
	169	1859	386
Clothonia johmi 1860,-	170	1854.	111
	171	(1859, 1854, 1854, 1855,	140
	172	1859.	145
Clypidella baikiei 1854,	136	wilsoni	94
Clypidina acuminata 1851,	88	Cœlogenys fulvus 1860.	268
annulata 1851,	88	paca	28
aspera 1851,	87	1860,	268
candida 1851,	88	Contoposition and the second	160
fungina 1851,	87	virgata 1858,	158
notata 1851,	87 87	Cœnurus cerebralis 1860, Cœpola rubescens 1849,	185 83
rudis 1851,	87	11855	137
rugosa 1851, scabricula 1851,	88	Cœreba cœrulea	263
stellata 1851,	87	1856.	140
sulcifera 1851,	87	cyanea {1856,	286
01_4.1	7.40	1857,	263
Cnemidophorus undu- 1860,	1233	nitida `1857,	264
latus \ 1000,	454	(1855,	162
Coassus auritus 1850,	242	Colaptes elegans 1858, 1860,	555
nemorivagus 1850,	240	1860,	81
pudu 1850,	242	(1860,	95
rufus 1850,	241	1856,	$\frac{307}{127}$
superciliaris 1850,	$\frac{242}{435}$	mexicanus	305
Cobitis barbatula 1859, fossilis 1860,		1859.	236
fossilis 1860, Coccoborus chrysopeplus 1858,	454	1859,	367
Coccothraustes abeilli 1859,		Colaris orientalis 1860,	345
americana cærulea . 1856,	64	Colibri anais 1855,	139
cærulescens 1856,		eyanotis 1855,	139
canadensis 1856,	65	delphinæ 1855,	139
chrysopeplus 1858,	454	Colibris thalassina 1856,	287
erythromelas 1856,		Colma costata 1854,	86
maculipennis 1860,	251	macrostoma 1853,	176
melanurus 1860,	242	pingus 1854,	86
olivaceus 1858,		pupiformis 1853,	176
sinensis 1859,		Colius macrurus 1850,	219
vespertinus 1860,	251	senegalensis 1850,	219

<b>n</b>			Deen
Cultura company lampia 1960 1	age .97	Columba albilinea 1860,	Page 72
			361
	216	amboinensis 1860,	
COMODIME (MACAGINE I I I I I I I I I I I I I I I I I I	71	bantamensis 1859,	467
050020200	345	basalıs 1860,	360
	170	bicolor	30
пурогенса ) 1860, 8	345	) 1859,	466
nidifica`1858, 1	L70	cœruleocephala 1859,	467
Collonia candida 1860, 4	136	capeller 1859,	464
	136	chalcoptera 1860,	258
	335	corensis 1857,	235
Commission remains	180		6
	282	erythroptera 1856,	1236
		fasciata 1859,	369
	280	•	
, , , , , , , , , , , , , , , , , , , ,	281	flavirostris 1859,	369
001000000000000000000000000000000000000	350	•	391
	245	gallus 1860,	`362
	184	gumea 1850,	219
guereza 1860, { }	246	hodgsonii 1855,	126
leucomeros 1860,	246	holosericea 1859,	165
satanas 1860, 2	246	hyogastra 1860,	359
	245	ındıca 1859,	467
	246	intermedia 1859,	151
Colopterus cristatus 1858,	70	jambu 1859,	465
	157	1950	467
Coluber annulatus 1860, 4	456	javanica 1859,	235
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	(1857,	
1000	162	leucocephala 1859,	61
	458	- 11000,	432
	162	(1860,	417
	383	(1855,	126
	102	leuconota { 1858,	497
· 1.	106	(1859,	187
corais 1860,	456	leucophrys 1856,	7
corallinus 1859,	84	lencoptera 1859,	61
crucifer 1858,	160	litoralis 1859,	466
	163	(1851,	142
	160	1858,	497
fulvus 1859,	85	livia	187
irregularıs 1858,	161	1860,	258
	159	1860,	333
	88		466
	161	malaccensis 1859,	359
=======================================	80	monacha 1860,	
latonia 1859,		mullern 1858,	186
lemniscatus 1859,	85	nicobarica 1860,	362
melanurus 1859,	.83	nigrirostris 1859,	390
	117	(1851,	146
	163	cenas	34
	163	(1858,	187
	161	olax 1859,	465
philippsii 1858,	160	(1851,	142
	378	1857,	12
	161	palumbus 1859,	187
	161	1860,	258
	164	1860,	416
	160	perlata 1858,	185
(1858	186	perspicillata 1860,	360
	466	phasianella 1858,	187
	361		186
albilinea 1860,	7	pinon 1858,	
aupmmoa	63	purpurea 1859,	465
		_	

	Pore I	1	Page
Columba reinwardtu 1860,	Page 361	Colymbus glacialis 1859,	206
(1859,	147	pacificus 1859,	207
rufina	97	Comatula rosea 1859,	494
1860,	289	Commella crocea 1853,	97
rupestris 1859,	400	elongata 1856,	356
- (1050	61	maura 1854,	313
1	298	quoyana 1854,	313
speciosa {1860,	415	Commia maculata 1854,	102
(1860,	466		238
striata 1859,	184	Compsocoma elegans 1856,	84
superba \ 1858,	360	flavinucha 1856,	238
+ / 1000,	467	(1855,	84
superciliaris 1859,		notabilis \ \\ 1856,	239
suratensis 1860,	361	1 (1000)	84
sylvatica 1859,	466	(1855,	238
tigrina 1859,	467	sumptuosa 1856,	
trigonigera 1850,	219	1 1000,	139
trocaz 1851,	142	(1860,	86 84
trudeauii 1856,	309	1855,	
turtur {1851,	146	victorinii {1855,	157
(1007,	12	(1856,	238
vernans 1859,	465	Compsothlypis brasiliana 1855,	143
vinacea {1856,	30	mexicana 1858,	299
(1000,	289	Conchoderma virgata . 1858,	372
viridis 1859,	465	Concholepas antiquatus. 1856,	3
zoeæ 1858,	186	subrufus 1856,	4
Columbella albinodulosa 1851,	3	(Corallioba) fimbri-	
austialis 1851,	5	ata 1852,	93
austrina 1851,	9	(1855,	75
baccata 1851,	9	Conirostrum albifrons . \ 1855,	138
californiana 1851,	12	(1859,	138
cancellata 1851,	6	atrocyaneum1855,	1 75
conspersa 1851,	11		1 700
contaminata 1851,	7	bicolor 1855,	75
formosa 1851,	11	cæruleifrons 1855,	5 75
hirundo 1851,	12	1	1700
interrupta 1851,	3	cinereum 1855,	75
intexta 1851,	7	columbianum 1855,	75
10dostoma 1851,	13	ferrugineiventre . 1855,	74
leucostoma 1851,	4	flaviventre 1854,	252
lmeata 1860,	399	(1858,	452
marquesa 1851,	8	fraserii \ 1860,	63
pacifica 1851,	4	(1860,	65
pellucida . 1860,	399	fuscum 1855,	75
pulla 1851,	G	) 1855,	75
sagitta 1851,	10	ornatum \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	37
santa-barbarensis 1856,	<b>20</b> 8	, 10KE	75
tenuis 1851,	<b>2</b>	- rufum 1855,	138
varicosa 1851,	5	7055	75
(1858.	450	sitticolor 1855,	138
Columbula cruziana { 1858,	461	1855,	` 75
1860,	289	superciliosum \\ 1858,	299
Colus strabonis 1850,	112	Conopophaga angusti- 1855,	146
tartarica 1850,	$\overline{112}$	rostris 1858,	252
	(167	1855,	145
Colymbus adamsu 1859,		ardesiaca 1857,	47
25-7	206	1858,	
arcticus 1859,		(1854)	
glacialis 1851,		aurita 1858,	
0.402		( 2000)	

<b>7</b> 0.		<b></b>
Page 1	Communicación 1950	Page 388
Conopophaga castanei 1857, 47	Conurus astec 1859,	
ceps	aureus 1857,	230
1856, 20	callipterus 1855,	162
cucullata	-7-1	225
dorsalis	chloropterus 1857,	1234
leucotis 1858, 285	(1859,	146
200200000   1111111111111111111111111111		71
lineata 1858, $\begin{cases} 68 \\ 995 \end{cases}$		
(200	[1860,	287
melanogastra 1858, 285	guianensis 1857,	1225
melanops 1858, 286	garanennin 100.,	266
пæула 1858, 253	holochlorus 1859,	`368
nævioides 1858, 254	jugularis 1858,	76
1855. 145	maugæi 1857,	225
nono //		266
1 1000, 201	melanurus 1857,	
nigrogenys 1858, 287	murinus 1859,	434
perspicillata 1858, 286	1000,	417
(1857, 47	nanus 1857,	225
peruviana { 1858, 68	petzi 1857,	230
1858, 286	placens 1860,	357
(1855, 149	rubrilarvatus 1859,	146
		162
- (1000) 201	wagleri 1855,	
theresæ 1858, 253	weddellii 1858,	76
torrida 1858, \ 68	Conus achatinus 1856,	206
7 (200	anceps 1853,	119
vulgaris 1858, 285	angulatus 1853,	118
Conops stylatus 1850, 270	assimilis 1853,	118
Conopsis nasus 1860, 316	cælatus 1853,	117
Conovulus ater 1854, 10	commodus 1853,	117
coffeus 1854, 9	. (1853.	119
conformis 1854, 9	comptus 1856,	206
	connectens 1854,	136
		116
elongatus 1854, 11	cyanostomus 1853,	
fasciatus 1854, 11	dealbatus 1853,	117
fuscus	desidiosus 1853,	119
globulus 1854, 11	fasciatus 1853,	119
Iuteus 1854, 10	fusiformis 1860,	398
maurus 1854, 11	hevassu 1853,	118
nitens' 1854, 10	inexus 1853,	118
pellucidus 1854, 11	lithoglyphus 1854,	136
sciari 1854, 10	luridus 1853,	118
triplicatus 1854, 35	(1859)	117
(1859, 44	neglectus 1860,	398
		429
1860, 92	novæ-hollandiæ . 1853,	119
bogotensis \ 1858, 459	optabilis 1853,	116
1000, 44	præcellens 1853,	119
(1858, 301	proximus 1859,	429
1859, 43	pulchellus 1853,	118
borealis	pulcher 1853,	117
1859, 366	purpurascens 1856,	206
1859, 384	pusillus 1856,	206
1000, 43	ravus 1856,	206
magnianiong (SOU /		121
· ( 44	selectus 1855,	
sordidulus 1859, $\begin{cases} 43 \\ 44 \end{cases}$	siamensis 1860,	17
′ ( 44	spectabilis 1853,	117
virens 1859, 44	sticticus 1853,	117
Converge estac \$1857, 230	stigmaticus 1853,	119
Conurus astec $1859$ , $1859$ , $1859$	succinctus 1853,	118
• •	,	

			_
Convergion 1959	Page	Corbicula cyreniformis 1860,	$^{\mathrm{Page}}_{321}$
Conus sulciferus 1853, traillii 1855,	121	grandis 1854,	344
	118	incrassata 1854,	342
vinctus 1853, Copiopteryx semiramis . 1849,	36	malaccensis 1854,	343
Copsychus amœnus 1854,	282	maxima 1860,	321
mındanensis 1854,	282	obscura 1854,	342
/10KT	94	obsoleta 1854,	343
11959	491	orientalis 1860,	16
saularis 1859,	150	ovalma 1854,	343
(1859,	151	ovalis 1860,	321
Copurus filicauda $\dots$ $\begin{cases} 1854, \\ 1855, \end{cases}$	113	regularis 1860,	321
	148	semisulcata 1854,	343
1855, leuconotus { 1858,	148	squalida 1854,	342
leuconotus { 1858,	71	striatella 1854,	344
(1860,	294	sulcatina 1854,	345 322
pœcilonotus 1860,	294 110	tenuistriata 1860,	345
Coracia micans 1853,	216	triangularis 1854, trigona 1854,	344
Coracias abyssinica \\ \begin{pmatrix} 1860, \\ 1860, \end{pmatrix}	197	tumida 1854,	343
(1000)		Corbis cælatus 1853,	69
affinis 1859,	151	scitulus 1853,	70
	216	Corbula decussata 1850,	86
caudata 1850, 1860,	109	polychroma 1856,	198
cayana 1856,	70	(1854.	115
cayennensis 1856,	70	Corethrura cayennensis \ \ \frac{1854,}{1859,}	64
garrula 1859,	172	rubra 1860,	300
(1857.	98	Coriocella perspicua 1853,	35
indica	474	(1858,	182
1859,	172	Coriphilus placentis \\ \frac{1858,}{1860,}	357
levaillantii`1850,	216	solitarius` 1860,	357
nævia 1850,	216	Cornalia australasiæ . 1858,	321
nuchalis 1850,	216	Cornufer unicolor 1858,	396
orientalis\ 1854,	267		(414
(1000,	345	Cornuoides major 1858,	416
pacifica {1858,	171		425
1,000,	163	minor 1858,	<b>§414</b>
striata 1859,	164		1436
sumatranus 1854,	267	Coronaria coronata 1854,	194
varians 1858,	180	coronula 1854,	$\frac{194}{194}$
Coracopsis? personata 1848,	$\begin{array}{c} 21 \\ 117 \end{array}$	tiarella 1854,	384
Corades enyo 1848,	399	Coronella australis 1858, austriaca 1858,	378
Coralliobia cancellata 1860, Coralliophila californica 1855,	121	callicephala 1860,	162
radula 1854,	137		378
Corallium johnsonii 1860,	393	cucullata	470
nobile 1857,	287	1860,	
(1857,	285		
1857	287	decorata {1859, 1860,	455
rubrum \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	480	1858.	162
(1860,	394	fuliginoides 1858, 1860,	428
	287	girundica 1858,	378
secundum \ 1859,	480	olivacea 1860,	428
secundum {1857, 1859, 1860,	394	puncticulata 1860,	161
Corbicula ambigua 1854,	345	semiornata 1860,	428
bengalensis 1854,	344	triangularis 1858,	161
bensonii 1854,	345	(Meizodon) bitor-	
cashmirrensis 1854,	344	quata 1860,	
convexa 1854,	342	() dumerilu 1860,	429

	Page	l	Page
Coronella (Meizodon) re-		Corvus pyrrhopterus 1860,	355
gularis 1860,	428	scapulatus 1850,	127
Corotoca melantho 1853,	102	(1854,	$\frac{143}{127}$
phylo 1853,	$\frac{102}{218}$	splendens $\dots$ 1855,	97
Corucia zebrata 1855, Corvus balicassius 1854,	271	splendens $\dots$ $\langle 1857, 1858, \dots \rangle$	477
1050	$\tilde{1}6\tilde{2}$	1859,	171
	86	οπος ί	477
caledonicus $\begin{cases} 1850, \\ 1859, \end{cases}$	$16\overline{2}$	thibetanus $\dots$ $\begin{cases} 1859, \\ 1859, \end{cases}$	171
carnivorus 1860,	252	umbrinus 1850,	217
cinereus 1859,	162	validissimus 1860,	354
collurio 1856,	79	validus 1860,	354
(1851,	145	violaceus 1860,	354
corax	477	yncas 1854,	114
11000,	$\begin{array}{c} 171 \\ 436 \end{array}$	Corsira caudata 1856,	400 1150
(1859,	477	newera ellia 1850,	158
cornix	258	(1850,	156
(1851,	145	nigrescens \1850,	150
1858.	478	1856,	400
corone \ 1859,	163	Corydon sumatranus 1854,	267
(1859,	171	$temmincku \dots 1854,$	267
coronoides 1859,	157	Corynactis allmanni 1859,	434
(1854,	144	heterocera 1853,	107
1855,	$\begin{array}{c} 127 \\ 98 \end{array}$	Corynetes compactus . 1852,	$\begin{array}{c} 54 \\ 382 \end{array}$
culminatus 1858,	477	1860,	.115
1859,	171	Coryphodon blumen- 1860,	163
1859,	445	bachii 1860,	168
cyaneus 1850,	85	1860,	170
enca 1860,	354	1860,	171
(1856,	40	1 7000	163
frugilegus \ 1858, \ 1859,	477	carınatus 1860,	$\{167$
1860,	$\begin{array}{c} 171 \\ 258 \end{array}$	fasciolatus 1860,	163
fuscicapillus 1859,	157		1115
(1050	79	korros 1860,	163
§ 1859,	446	rhombifer 1860,	333
glandarius 1850,	81		236
(1007,	215	Coryphospingus cruentus 1860,	276
inflatus	$\begin{array}{c} 163 \\ 171 \end{array}$	Coryphospiva pileata 1855,	160 494
intermedius 1859, jamaicensis 1857,	232	Corystes cassivelaunus. 1859, Corythaux buffonii . 1860,	183
javanensis 1859,	444	Corythophanes cristata 1860,	453
leucognaphalus 1857,	$2\overline{32}$	Corythopis anthoides 1858,	288
leuconotus 1850,	217	calcarata 1858,	287
leverianus 1856,	79	nigricineta 1858,	288
macrorhynchus . \1858,	180	torquata 1858,	288
(1000)	446	Cossypha natalensis 1860,	110
melanops 1858, (1857,	$\begin{array}{c} 179 \\ 12 \end{array}$	Cossyphus darwmn 1850, gouldn 1850,	$\frac{249}{72}$
monedula {1858,	478	maldat 1850,	72
(1859,	171	vulpinus 1850,	$7\overline{1}$
moneduloides 1859,	163	Cotinga amabilis $\dots$ $\begin{cases} 1857, \\ 1860, \end{cases}$	64
orru 11858,	180	1860,	252
1809,	157	cincta 1857,	65
peruvianus 1854,	114	maynana 1857,	\ 65
pica 1857,	12		265

	Page	1	Page
Cotinga maynana 1858,	Page 71	Craticula calathisca 1854,	Page 212
nattererii 1855,	152	ferraria 1854,	211
tschudii 1855,	152	fusca 1854,	211
Coturniculus henslowii { 1856,	305	$ millegrana \dots 1854, $	211
1857,	82	monticola 1854,	212
$passerinus   \dots \begin{cases} 1857, \\ 1859, \end{cases}$	82	Crax albertii 1850,	246
[1859,	379	1850,	$\frac{246}{19}$
peruanus1858,	455 31	alector $1857$ , $1859$ ,	61
Coturnix argoondah 1855, communis 1858,	504	1859,	212
communis 1858, coromandelica 1858,	504	1860,	253
	220	(2000)	(206
dactylisonans (1850, 1855,	31	globicera 1860,	242
1858.	504	g	253
pentah	186	Crenella bulla 1856,	`366
textilis 1855,	31	undulata 1854,	108
Cotyle flavigastra {1857, 1859,	212	Crenidens zebra 1850,	67
Cotyle flavigastra {1859,	364	Crepidula aculeata 1856,	225
(1860,	274	californica 1856,	225
fulvipennis 1859,	364	explanata 1856,	§ 205
riparia	495	Oxpiantion 2000)	225
1859,	176	exuviata 1856,	205
ruficollis 1860,	292	•	225
serripennis { 1856, 1859,	285	lacustris 1853,	87 225
(1859,	364	minuta 1856,	$\begin{array}{c} 225 \\ 225 \end{array}$
sinensis 1858,	495 176	navicelloides 1856, nummaria 1856,	$\begin{array}{c} 225 \\ 225 \end{array}$
subsoccata 1859,	8		87
Coua cristata 1857,	8		1205
madagascariensis . 1857, reynaudu 1857,	8	perforans 1856,	225
reynaudu 1857, ruficeps 1857,	8	rugosa 1856,	224
Crab-eater, The 1851,	59	Creseis rugulosa 1858,	425
Cracticus destructor 1860,	242	Creurgops verticalis 1858,	73
nigrogularis 1848,	40	G 1 7 · (1851.	146
(1858.	180	Crex baillonni	560
personatus $\dots$ { 1858, 1859,	157	pratensis 1850,	221
picatus 1848,	40	Cribrina coriacea 1858,	148
quoyi 1858,	180	Cricula trifenestrata. 1859,	245
Craneosaura seemanni . 1860,	234	Criniger cantori 1854,	279
Craspedaria delphinula . 1854,	193	flavicaudus 1860,	351
(1849),	100	gularis 1854,	279
Craspedocephalus atrox \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	106	Crithragra brasiliensis 1859,	100
1000,	89	lutea 1850,	218
(1859,	414	Crocodilus acutus 1858,	319
bilineatus 1859,	414	americanus 1859,	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
leucurus 1859,	∫ 89 414		\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
	\ 414 216		57
Craspedopoma lucidum . 1854, lyonnetianum 1854,	$\frac{210}{217}$	cataphractus {1857, 1858, 1869.	167
Crassatella bellula 1852,	95	galeatus 1860,	116
compta 1852,	95	1857.	57
concinna 1852,	95	leptorhynchus $\begin{pmatrix} 1857, \\ 1858, \end{pmatrix}$	167
cumingii 1852,	90	marginatus 1857,	49
lævis 1852,	94	vulgaris 1857,	49
obesa 1852,	90	Crotalus durissus 1849,	93
obscura 1852,	94	horridus 1858,	386
speciosa 1852,	94	1857.	234
truncata 1852,	95	Crotophaga ani {1860,	285
Proc. Zool. Soc. Index	, 1848	<b>-60.</b> 10	

	Page	<u> </u>	Page
Crotophaga major 1857,	Page 268	Cuculus curvirostris 1859,	458
rugirostris 1858,	359	dumetorum 1857,	26
(1856,	309	flavus 1859,	458
1859,	59	fugax 1859,	459
11050	368	hyperythrus 1856,	96
sulcirostris\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	388	inornatus 1859,	222
1860,	285	lathamı 1859,	459
1860,	297	lucidus 1859,	459
Crucibulum auriculatum 1856,	168	lugubris 1859,	459
corrugatum 1856,	204	malayanus 1859,	459
cumingii, var. carib-		megarhynchus 1858,	184
beense 1856,	167	melanoleucus 1850,	219
imbricatum, var. bro-		merulinus 1859,	458
deripii 1856,	168	mexicanus 1859,	388
imbricatum, var. cu-	200	micropterus 1859,	459
mingii 1856,	167	nisicolor 1859,	459
mantanatum 1956	168	passerinus 1850,	219
pectmatum 1856,	168		219
rude 1856,	225	pica 1850,	359
spinosum 1856,	220	poliogaster 1860,	359
spinosum, var. com-	705	præsagus 1860,	
presso-conicum 1856,	167	pravata 1859,	458
umbrella 1856,	168	sepulcralis 1860,	359
violascens 1856,	166	sonneratii 1859,	150
Crypsirhina varians \\ \begin{cases} 1859, \\ 1860, \end{cases}	150		458
1860,	354	strenuus 1856,	96
Cryptaxis leonina 1854,	168	striatus 1859,	459
undata 1854,	168	sumatranus 1859,	458
vulcania 1854,	168	tenuirostris 1859,	458
Crypticus apiaster 1857,	258	$tymbonotus \dots 1860,$	359
carinatus 1857,	257	varius	459
martii 1857,	256	venustus 1859,	458
1057	1257	viridis 1859,	457
superciliaris 1857,	258	(Cacomantis) sepul-	
Cryptodon nuttallii 1856,	`210	cralis 1860,	359
Cryptolopha cinereoca-		() tymbonotus. 1860,	359
pilla 1854,	271	Culex equinus 1850,	258
Cryptomya californica . 1856,	210	Culicipeta poliogenys 1854,	106
Cryptopodus aubryi 1858,	167	Culicivora atricapilla 1855,	12
Cryptopus aubryı 1860,	314	bilineata 1855.	12
(1858,	167	1852,	34
senegalensis {1860,	314	boliviana { 1852, 1855,	12
1800,	316	dumicola 1855,	12
Crystallus crystallina 1854,	178	leucogastra 1855,	12
Cteniza antipodum 1849,	3	mexicana 1855,	12
hexops 1849,	ã	stenura 1855,	$\tilde{1}\tilde{1}$
Cubina grandis 1860,	316	Cultellus caribbæus 1856,	
Cuculus albopunctatus. 1859,	459	cultellus 1860,	369
assimilis 1858,	184	dombeii 1856,	212
bengalensis 1859,	457	strigillatus 1856,	212
bronzinus 1859,	164	Cultrides rufipennis 1849,	63
canoroides 1860,	359		42
(1851,	145		24
1857,	215		213
canorus \\ 1858,	476	californica 1856,	213
	174	clerii 1850,	24 25
(1859,		fragilis 1850,	
chlorophæus 1859,	458	simls 1850,	24
collaris 1859,	459	sinuosa 1850,	25
coromandus 1859,	459	striata 1850,	25

			_
C	Page 169	C	Page 153
Cuncuma leucogaster 1858,		Cyanocorax hyacinthinus 1855,	153
Cuneus truncatus 1853,	1 397	incas	72
Cuon primævus \\ \begin{cases} 1856, \\ 1858, \end{cases}	514	1858,	300
Cuora amboinensis 1855,	198	$luxuosus \dots $ $\begin{cases} 1850, \\ 1859, \end{cases}$	365
trifasciata 1855,	198	melanocyaneus 1858,	359
Curimatus gilberti 1859,	419	(1857.	204
Cursorius chalcopterus . 1850,	220	nanus	365
coromandelicus 1858,	504	) 1857,	204
Curruca conspicillata 1851,	142	ornatus $1859$ ,	365
hemekenii 1851,	142	peruvianus 1856,	300
Cuscus albus 1858,	104	pileatus 1855,	158
amboinensis 1858,	104	pumilo 1857,	204
brevicaudatus 1858,	102	turcosus 1857,	18
celebensis $\dots$ { 1858, 1860,	105 2	ultramarinus {1857,	204 365
(1000,	1101	1859,	204
macrourus 1858,	108	unicolor } 1859,	365
	101	1855,	153
maculatus 1858,	108	violaceus	72
(1858,	104	1858.	456
\1858.	109	yncas 1854,	114
orientalis $\begin{cases} 1860, \\ 1860, \end{cases}$	2	Cyanoloxia parellina 1856,	302
( 1860,	3	Cyanomyia cyanoce- (1857,	212
ometra 1980	1	phala 1859,	367
ornatus 1860,	374	franciæ 1855.	141
(1858,	104	quadricolor	287
quoyii	109		386
(1860,	2	sordida 1859,	386
ursinus 1858,	103 404	violiceps 1859,	386 272
Custa bicarinata 1859,	346	Cyanophonia aureata 1856, musica 1856,	271
Cyanalcyon funebris 1860, Cyanecula suecica 1858,	492	Cyanopica cookii 1850,	86
Cyanicterus venustus 1856,	122	cyanea 1850,	85
(1857,	$\overline{127}$	melanocephala 1850,	85
Cyanocitta californica . {1858,		pallası 1850,	85
Cyanocitta californica . {1858, 1859,	381	vaillanti 1850,	85
	§ 302	Cyanopolius cooki 1850,	86
coronata 1858,	359	Cyanoptera discors 1860,	83
crassinostris 1859,	57	Cyanospiza ciris 1859,	379
diademata 1860,	252	cyanea 1859,	379
(1856,	300	versicolor 1859,	379
floridana	$\frac{82}{204}$	Cyanotreion monachus . 1860,	359 381
(1857,	381	Cyanura coronata 1859,	84
nana 1859, ornata 1859,	381	Cyanurus bullocki 1850, colliei 1850,	84
stelleri 1857,	127	coronatus 1859,	236
	552	cubo 1850,	84
turcosa { 1858, 1860,	88	diardi 1850,	84
ultramarina 1857.	82	dimidiatus 1859,	236
(1855,	153	macrolophus 1859,	236
Cyanocorax armillatus. \\ \begin{cases} 1855, \\ 1857, \end{cases}	18	stelleri 1859,	236
azureus 1857,	265	Cyathma smithn 1849,	74
bicolor 1857,	204	Cyclanorbis petersii 1852,	135
coronatus 1859,	365	(1858,	167
cyanocapillus 1855,	153	Cyclanosteus frenatus . 1860,	5
guatemalensis 1859,	57	11000,	6 314
harrisii 1855,	153	(1860,	OTA

	Page	1	Page
Cyclanosteus frenatus . 1860,	431 167	Cyclorhynchus breviros-	
(1858,	107 5	tris 1859,	45
petersii	314	cinereiceps 1859, fulvipectus 1860,	384 92
(1860,	315	11858.	70
Cyclemys dentata 1855,	198	olivaceus	45
Cyclemys dentata 1855, platynota 1855,	198		1282
Oyclina bombycina 1860,	124	subbrunneus 1860,	295
pectunculus . 1860,	125	Cyclostoma adolfii 1852,	142
producta 1856,	$\begin{array}{c} 161 \\ 25 \end{array}$	alabastrinum 1854,	126
sinensis 1853, splendida 1860,	124	alatum 1851,	250 249
subquadrata 1856,	201	alternans 1851, amboinense 1852,	144
Cycloderma frenatum 1860,	431	amœnum 1852,	62
Cyclope (Nasa) neriti-		angustatum 1854,	128
nea 1856,	42	aplustre 1849,	15
Cyclophis calamaria 1858,	383	appendiculatum 1852,	61
Cyclophorus æquivocus 1857,	112	articulatum 1859,	204
alabastrinus 1854,	$\frac{126}{301}$	bardii 1852,	144
cereus 1854, confluens 1860,	140	barclayanum 1852,	158 209
convexiusculus 1855,	104	belarii 1857, bensonii 1852,	158
cytora 1849,	167	biciliatum 1851,	72
deplanatus 1854,	301	bicolor 1852,	$1\overline{45}$
exaltatus 1854,	300	birostre 1854,	300
excellens 1854,	126	blandum 1852.	143
flavidus 1860,	11	boivini 1857,	209
floridus \\ \begin{aligned} \text{1854,} \\ \text{1860,} \end{aligned}	300 10	borneensis 1851, borni 1852.	71
forbesi 1855,	104	borni 1852, bourcierii 1852,	63 151
involvulus 1860,	ĭĩ	canescens 1851,	$\frac{101}{245}$
labiosus 1853,	51	carinatum 1859,	204
lignarius, 1857,	112	carolinense 1852,	65
pirrieanus 1853,	51	castaneum 1851,	251
polynema 1854,	126 11	castum 1854,	150
punctatus 1860, shiplayi 1856,	337	cattaroensis . 1854, cereum 1854.	305 301
siamensis 1860,	10		299
spironema 1854,	127	chinense 1854, chloriticum 1854, chrysalis 1852,	151
sumatranus 1854,	301	chrysalis 1852,	158
tæniatus 1854,	301	cinclides $\dots$ 1852,	142
thwaitesu 1854,	127	comorense 1854,	151
Cyclopsitta diophthalma 1858, Cyclorhamphus mar- (1850)	183 ( 89	conula 1854,	127
moratus 1859,	415	crassum 1851, cumanense 1851,	$\frac{242}{248}$
Cyclorhis flavipectus . 1858,	448	cumingii 1850,	56
(1856,	299	cuvierianum . 1849,	15
flaviventris { 1858,	448	denselmeatum 1852.	62
(1859,	363	deplanatum $\dots$ 1854,	301
guianensis 1858,	448 151	desciscens1851,	243
nigrirostris	448	diaphanum 1851,	248
ochrocephalus 1858,	448	dısculus 1851, dysonı 1851,	$\frac{243}{243}$
virenticeps 1860,	274	elatum 1852,	159
viridis 1858,	448	elegans 1856,	147
Cyclorhynchus æquinoc-		euchilum 1851,	242
tialis 1858,	70	eugemæ 1857,	209
brevirostris 1856,	296	eusarcum 1852,	143

	Page	1	Page
Cyclostoma exaltatum 1854,	Page 300	Cyclostoma pirrieanum . 1853,	51
excellens 1854,	126	pleurophorum 1851,	245
expansilabre 1852,	150	plicosum 1852,	61
expansum 1851,	242	pœcılum 1854,	302
fallax 1852,	65	polynema 1854,	126
fasciculare 1851,	245	ponderosum 1851,	243
filosum 1857,	210	psilomitum 1851,	250
	$\frac{210}{127}$	nterceveloides 1854	300
	300	pterocycloides 1854,	128
floridum 1854,	15	puncticulatum 1854,	56
formosum 1849,	146	purum 1850,	61
fornicatum 1852,	146	quitense 1852,	246
fortune: 1852,	63	radula 1851,	51
fulguratum 1852,	251	recluzianum 1853,	244
fusculum 1851,		regulare 1851,	
globosum 1852,	151	rostratum 1852,	66
gradatum 1854,	303	rusticum 1851,	250
grateloupi 1851,	246	saccatum 1852,	65
griseum 1853,	51	scalare 1851,	250
guatemalense 1851,	235	sechellarum 1854,	302
guttatum 1851,	251	semiclausum 1854,	302
harpa 1851,	247	sericatum 1851,	244
heliciniforme 1852,	151	shuttleworthi 1851,	246
$\underline{\text{hemiotum}}  \dots  1852,$	143	simplex $\dots$ 1852,	143
himalayanum 1851,	242	spironema 1854,	127
histrie 1851,	247	striatulum 1852,	147
ibyatense 1852,	62	subconicum 1859,	27
ignescens 1851,	251	subliratum 1852,	65
insulare 1852,	64	sumatrense 1854,	301
integrum 1851,	247	tænıatum 1854,	301
jucundum 1852,	66	tenuilabiatum 1851,	71
kienerii . 1854,	302	thwaitesii 1854,	127
kraussianum $1852$ ,	64	$trochlea \dots 1851,$	249
kusteri 1851,	249	truncatulum 1856,	22
labiosum 1853,	51	tubuliferum 1853,	51
leucostomum 1852,	144	tubulum 1857,	209
ligatum $1849_{r_s}$	. 16	turritum 1851,	248
lineatum 1852,	65	undatum 1851,	71
liratum 1852,	64	unicolor 1851,	243
longucolle 1854,	128	venezuelense 1853,	51
loweanum 1852,	142	ventricosum 1854,	304
$loxostomum \dots 1852$ ,	146	violaceum 1851,	245
lugubre 1851,	249	virgo 1854,	150
luridum 1852,	63	vitellinum . 1852,	64
lutescens 1851,	250	(Aulopoma) grande. 1855,	104
magnificum 1852,	142	(Chondropoma) cor-	
margarita 1851,	244	dovanum 1856,	323
minutissimum 1854,	305	(Cyclophorus)æqui-	
mite 1852,	63	vocum 1857,	112
montanum 1854,	300	() boucardii 1856,	323
multiliratum 1852,	150	() convexiuscu-	
nobile 1852,	$\overline{142}$	lum 1855,	104
orbignyi 1851,	149	(—) forbesianum 1855,	104
ovatum 1851,	246	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	112
pallidum 1851,	248	() shiplayi . 1856,	337
parvispirum 1854,	128	(Cyclostomus) an-	501
patera 1852,	61	natonense 1855,	105
picturatum 1852,	62	(——) boivni 1856,	338
pingue 1851,	248	() leve 1855,	118
rB.cc 1001)	220	[) 1010 11111 1000;	110

	Page	<u> </u>	Page
Cyclostoma (Cyclosto-		Cyclotus bairdianus 1857,	153
mus) microchasma 1856,	338	beswickii 1857,	1145
() principalis 1859,	27		157
() sarcodes 1850,	339	birostratus 1854,	300
(——) sinuatum . 1855,	104	bogotensis 1855,	117
(Cyclotus) bogo-		chinensis 1854,	299
tense 1855,	117	conicus 1860,	10
() daucinum 1856,	387	corrugatior 1857,	145
(——) glaucosto-		0011116111101	149
mum 1855,	103	corrugatissimus 1857,	145
(——) irregulare 1855,	117	332146404004444	155
(——) lindstedti 1856,	391		(143
() macgillivrayi 1855,	103	corrugatus 1857,	)144
() sordidum . 1855,	103	, , , , , , , , , , , , , , , , , , , ,	145
(Leptopoma) barba-	104		(146
tum 1855,	104		(142
() duplicatum . 1856,	338	crassus 1857,	143
() hanleyanum 1856,	384	,	145
() signatum 1856,	338		155
(——) wallacei 1857,	112	cycloatus 1857,	{145
(Opisthoporus) co-	007		148
chinchinensis 1856,	337	daucinus 1856,	337 145
(——) euryompha- lum 1856,	337	deburghæanus 1857,	J
	204		152
(Otopoma) listeri 1859, Cyclostomus annatonen-	204	dentistigmatus 1857,	154
4022	105	•	145
	338	dubiosus 1857,	149
	303	duffianus 1857,	142
gradatus 1854, kienerii 1854,	302	,	1145
levis 1855,	118	gemma 1857,	150
microchasma 1856,	338	glaucostomus 1855,	103
parvispirus 1854,	128	1	1145
sarcodes 1856,	339	inutilis 1857,	155
sinuatus 1855,	105	irregularis 1855,	117
Cyclostrema angulata 1850,	44	,	(142
cancellata 1850,	41	1057	143
cıngulıfera 1850,	43	jamaicensis 1857,	1144
cobijensis 1850,	42	1	154
elegans 1850,	44		144
excavata 1856,	169	jugosus 1857,	{145
granulata 1853,	183		156
micans 1850,	44	lindstedti 1856,	391
nitida 1850,	43	macgillivrayi 1855,	103
nivea 1850,	42	montanus 1854,	300
octolirata 1856,	169	nodosus 1857,	1145
pentegoniostoma 1856,	169	1000808 1001,	157
plana 1850,	43	notatus 1857,	145
planorbula 1850,	43	2000000	148
reeviana 1850,	42	novæ-spei 1857,	145
spirula 1850,	42	Total agreement and a service	148
sulcata 1850,	44	novus-saltus 1857,	145
(1851,	219	1	154
Cyclothurus didactylus { 1856,	139	pallescens 1857,	<b>∫</b> 145
(1859,	450	· · ·	156
Cyclotus asperulus 1857,	143 145	parvus 1857,	145
bairdianus 1857,	145	perpallidus 1857,	145
Dailmanns 1001,	740	, ,	157

	Page	Cylindrella flammulata . 1852,	Page 141
Cyclotus portlandensis 1857,	147	ghiesbreghtii 1856,	380
7057	145	gouldiana 1851,	149
pretiosus 1857,	153	grandis 1860,	139
pterocycloides 1854,	300	greyana 1857,	163
recluzianus 1853,	. 51	maciostoma 1857,	111
ruber 1857,	145	malleata 1852,	140
,	153 145	menkeana 1852, mexicana 1860.	140 139
rudis-planusque 1857, -	152	mexicana 1860, monilifera 1851,	148
	145	polygyra 1856,	322
rufilabris 1857,	156	punctura 1852,	141
1057	145	salleana 1851,	149
rupis-frontis 1857,	155	seminula 1860,	410
	144	sericea 1849,	134
seminudus 1857,	145	splendida 1860,	139
1.3 1055	(152	turris 1856,	380
sordidus 1855,	103 145	zebrina 1852, Cylindrophis maculata . 1858,	68 383
striosus 1857,	156	Cylindrus erythrostoma . 1858,	42
	143	nigellus 1858,	$\frac{12}{42}$
subrugosus 1857,	145	Cyllene concinna 1850,	205
,	149	fuscata 1850,	205
	143	glabrata 1850,	206
suturalis 1857,	$\{145$	grana 1850,	205
1 1 1 1 1 10 10 10 10	(149	grayi 1850,	205
tubulifera 1853,	51 (144	lugubris 1850,	$\frac{205}{205}$
varians 1857,	145	lyrata 1850, orientalis 1850.	205
(minima	149	owenii 1850,	205
	145	pallida 1850,	205
westmorelandensis . 1857,	156	pulchella 1850,	205
zigzag 1857,	$\begin{cases} 145 \end{cases}$	striata 1850,	205
	150	ummaculata 1855,	123
Cyclura collei 1849,	106 99	Cymatium polygonum . 1851,	230 52
lophoma 1848, (1859,	206	Cymba cymbium 1855, gracilis 1855,	52
Cygnus atratus {1860,	258	neptuni 1855,	52
1860,	416	olla 1855,	51
coscoroba 1860,	388	patula 1855,	52
ferus 1849,	28	porcina 1855,	52
gambensis 1860,	42	proboscidalis 1855,	52
(1859,	98	rubiginosa 1855,	52
nigricollis {1859,	206	tritonis 1855,	52
(1860, Cylichna carpenteri 1858,	388 543	Cymbilanius lineatus . $\begin{cases} 1854, \\ 1858, \end{cases}$	112 65
Cylichnidia cylichna 1854,	206	1858,	206
ovuliformis 1854,	206	Cymbiola ancilla 1855,	57
Cylindrella adamsiana 1851,	148	beckri 1855,	58
apiostoma 1856,	322	brasiliana 1855,	57
arctospira 1860,	139	colocynthis 1855,	57
blandiana 1852,	68	ferussacii 1855,	58
boucardi 1856,	321	festiva 1855,	61
carmata 1852,	68 117	magellanica 1855,	57 56
chordata 1855, clava 1856,	380	mitis 1855, nivosa 1855,	56 56
cretacea 1860,	140	pacifica 1855,	58
exima 1858,	23	tuberculata 1855,	58
		,	

				<b>.</b>
Cymbiola turnerii	1853,	Page 36	(1855,	Page 76
vespertilio	1855,	56	Cyphorinus albigularis \\ \frac{1857}{1857},	4
Cymbirhynchus affinis .	1859.	150	griseicollis 1860,	64
macrorhynchus		267	(1855,	77
		53	leucostictus { 1858,	63
Cymbium æthiopicum	1000,	54	(1858,	96
armatum	1855	53	modulator 1858,	63
armaoum	1000,	54	phæocephalus 1860,	291
broderipii	1855.	53	(1858,	64
•		54	prostheleucus \ 1858,	96
	1855,	52	- 12000)	363 372
coronatum		54 52	(1859,	372
cymbium	1855,	1 53	pusillus 1859, Cypræa adusta 1848,	97
diadema.,	1855,	54	barclayı 1857,	208
		53	bicolor 1848,	92
georginæ	1855,	54	clara 1851,	13
gracile	1855,	52	compta 1860,	189
	1855,	53	cribellum 1849,	22
manilla	1855,	55	cribraria 1849,	23
melo	1855,	53	eximia 1849,	124
miltonis	1855,	53		125
neptuni	1855,	52	flaveola, var 1848,	97
olla	1855,	51	gracilis 1848,	93 96
	1855,	51 52	grando 1848, helvola 1853,	41
patulum porcinum	1855, 1855,	52	humphreysii 1848,	98
proboscidale	1855.	52	marginata 1848,	91
rubignosum	1855.	52	nivea 1848,	98
tessellatum	1855,	$5\overline{4}$	obscura 1848,	94
tritonis		52	onyx 1848,	97
		53	oryza 1848,	98
umbilicatum	· · · -	54	piperita 1848,	97
Cymindis cayennensis.	J 1859,	52	producta 1848,	98
·	1860,	289	pulex, var 1849,	23
uncinata	1857, 1857,	3 3	pulicaria 1848,	97 97
wilsonii	(1855,	140	pulla 1848, quadrimaculata, var 1848,	97
Cynanthus cyanurus	1860,	70	sulcata 1848,	95
Cynictis maccarthia	·	13Ĭ	thersites 1848,	90
	. 1860,	$\overline{421}$	turdus 1848,	98
babuin		421	<b></b>	124
	(1849,	94	umbilicata 1849,	[ 120
hamadryas	{1860,	372	vitrea 1848,	95
	(1860,	422	Cypressus marinus 1857,	292
olivaceus	. 1860,	421	Cypricardia californica 1856,	217
sphinx	1859,	434	duperryr 1856,	217
thoth	1860,	$\frac{421}{421}$	Cypricia nuttallii 1856,	210 199
0 11 1	. 1860, . 1858.	383	Cypridina adamsi 1860, albomaculata 1860,	201
Cynophis helena Cynopithecus nigrescens		303 4	bimaculata 1860,	199
	. 1859,	229	brenda 1860,	199
	1858,	138	cærulea 1860,	199
pyrrhogaster	1859,	229	elliptica 1860,	199
Cynopteris horsfieldii .		537	excisa 1860,	200
<del></del>	(1850,	156	formosa 1860,	200
margmatus	{1858,	35	gibbosa 1860,	200
	(1858,	537	globosa 1860,	200

Por	ma 1		Page
Cypridina godehevi 1860, 20	Šŏ I c	Cypselus niger 1859,	236
hieroglyphica 1850, 25		palmarum 1855,	28
interpuncta 1850, 25		subfurcatus 1854,	264
interpunctata 1860, 19	1	unicolor 1851.	142
luteola 1860, 20		vittatus 1854,	264
macandrei 1850, 25		Sypsnagra ruficollis 1856,	112
macandrewii 1860, 19		Oyrena æquilatera 1854.	20
(1850, 25		m +'	$\tilde{1}6$
	99	atlinis 1854, altilis 1856,	202
1000, 16	99		186
	00	9,	22
	00	angulata 1854,	21
0.010 <u>1</u>	00	anomala 1854,	20
		arctata 1854,	
	01	brunnea 1860,	321
	00	cochinensis 1858,	543
	99	compta . 1854,	18
(1850, 10	02	conjuncta 1854,	15
	57	consobrina 1856,	186
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	99	cor 1856,	186
Cyprinodon dispar 1859, $\begin{cases} 4' \\ 4' \end{cases}$		cumingii 1854,	22
		decipiens 1854,	17
	71	divaricata 1854,	17
	74	dura 1854,	20
	74	essingtonensis 1854,	19
Cyprinus auratus 1859, 2	29	euphratica 1856,	186
	72	fallax 1854,	15
carpis 1856, 3	72	flava 1860,	320
elatus 1856, 3	72	fluminalis 1856,	186
	72	gemmellarii . 1856,	186
	372	impressa 1854,	18
nordmanni 1856, 3	372	ıncerta 1854,	19
Cypris belcherm . 1852,	7	inflata 1854,	23
cuneata 1850, 2	255	ınquinata 1854,	15
	233	ınsıgnıs 1854,	20
, var major 1859, 2	233	isocardioides 1854,	22
	233	jukesu 1854,	19
	254	lauta 1854,	15
schomburgkii 1852,	8	mactroides 1854.	17
subglobosa 1859, 2	232	maritima 1854,	345
triangularis 1854,	6	mexicana 1856,	202
Cyprovula eximia 1849, 1	125	moretonensis 1854,	341
	125	nitida 1854,	23
(1854, 2	265	nitidula 1854,	21
1855,	28	notabilis 1854,	21
1855	50	oblonga 1854.	841
Cypselus affinis $\begin{cases} 1000, \\ 1857, \end{cases}$	88	oblonga 1854, obscura 1860,	321
	477	oviformis 1854,	16
	175	pallida 1854,	17
(1858. 4	477	panormitana 1856,	186
	175	philippinarum 1854,	340
australis 1854, 2	264	pisiformis 1854,	341
	232	placida 1854,	19
	266	senegalensis 1854,	
(1858)	477	similis 1854,	
malho ) TTTT)	175	sinuosa 1854,	
	142	sphæricula 1854,	
17000	170	tennentii 1858,	
	345	tmanoularie 1981	
(1000)	0±0	trangularis 1851,	14

Page	Page
Cyrena triangularis 1856, 186	(1854, 251
targonula 1856, 186	1955 197
sublobata 1854, 18	Dacnis angelica $\dots$ $\begin{cases} 1857, & 137 \\ 1857, & 263 \end{cases}$
subquadrata 1854, 21	(1858, 452
ventricosa 1854. 16	archangelica 1857, 263
ventricosa 1854, 16 (Corbicula) orientalis 1860, 16	1710
	atricapilla 1854, $\begin{cases} 110 \\ 252 \end{cases}$
	(7054 050
poiocephala 1854, 271	
Cyrtactis clavata 1858, 148	(1000, 101
Cyrtonops punctipennis . 1853, 29	(1854, 110
Cyrtonyx massena 1858, 305	1854, 252
Cyrtophis scutatus 1859, 88	cayana
Cyrtostomus flammaxil-	1 1001, 200
laris 1859, 462	1858, 61
frenatus 1860, 348	1858, 452
Cystignathus senegalen-	cyanomelas 1854, 252
sis 1858, 165	(1854, 251
Cystophora antillarum 1849, 93	1855, 137
	1860, 65
cristata 1849, { 93	egregia
Cystosoma saundersii 1852, 14	1860, 274
Cythara garrettii 1860, 147	1860, 292
pusilla 1860, 147	
varia 1860, 147	flaviventris
Cythere setosa 1850, 255	hartlaubii 1854, 251
tarentina 1850, 255	leucogenys 1855, 138
Cytherea callosa 1856, 216	melanotis 1857, 263
elegans 1853, 6	nigripes 1857, 263
nobilis 1849, 126	
scripta 1853, 6	P
subtrigona 1856, 357	
The same Barrary and the same a	1855, 137
	(1800, 157
	rufocinerea 1855, $\begin{cases} 138 \end{cases}$
(Trigonella) crassa- telloides 1856, 216	(100
	1 (1000) 100
	1
runcinata 1850, 256	
senticosa 1850, 256	
Cyzicus 1849, 85	
bravaisii 1849, $\begin{cases} 85 \\ 97 \end{cases}$	[,
bravaisii 10±0, \ 87	1859, 190
/10F0 000	Dafila acuta 1859, 437
(1858, 383	1000, 303
Daboia elegans 1860, 164	( )
,1000, 100	(1860, 338
(1860, 170	urophasianus 1860, 389
Dacelo buccoides 1854, 268	Dama vulgarıs 1850, 229
chlorocephalus 1858, 172	Damalis albifrons 1850, 141
gaudichaudi {1858, 171 1859, 154	lunatus 1850, 140
gaudichaudi ) 1859, 154	pygarga 1850, 141
gigas	(132
macrorhinus 1859, 154	senegalensis 1850, {140
pulchella 1854, 268	141
tyro 1858, 171	? zebra 1850, 142
Dacnis angelica 1854, 110	(Acronotus) lunatus 1850, 140
J	, , , , , , , , , , , , , , , , , , , ,

	Page ;		Page
Damalis (Acronotus) se-	5	Delphinula atrata 1854,	Page 42
negalensis 1850,	140	calcar 1850,	51
(Boselaphus) canna 1850,	143	cobijensis 1850,	42
() oreas 1850,	143	costata 1853,	186
(Portax) risia 1850,	146	euracantha 1850,	51
Dandridgia dysderoides . 1849,	5	martinii 1854,	42
Daphnella bella 1860,	147	nivea 1850,	42
interrupta 1860,	147	reeviana 1850,	42
maculosa 1860,	148 148	stellaris 1850,	52 42
sandwicensis 1860,	148	tyrria 1854,	42
Danhais areas 1840	87	Delphinus eutropia 1849,	(63
Daphnia gigas 1849,	88	globiceps 1853,	67
newportii 1860,	446	orca 1853,	103
Dasycephala albifrons 1858,	273	Demiegretta ludoviciana 1860,	253
cinerea 1859,	41	Dendraspis angusticeps . 1858,	160
citreonyea 1859.	41	jamesonii 1858,	160
hæmatodes 1859,	41	,	77
rubra 1859,	41	Dendrexetastes capitoides 1855,	142
uropygialis 1859,	41	Dendrochelidon mysta-	•
Dasypeltis mornata 1858,	161	ceus 1860,	345
palmarum 1858,	161	wallacii 1859,	100
scabra 1858,	161	Dendrocincla anabatina . 1859,	54
·	379	•	002
Dasyprocta aguti 1860,	442	Dendrocitta rufa \ \ \ \ \ \ 1857, \ 1858,	98
aurea 1859,	436	(1858,	479
azara 1849,	64	sinensis 1858,	479
caudata 1860,	$\frac{216}{216}$	vagabunda 1859,	172 63
fuliginosa 1860,	216	Dendrocolaptes atmrostris 1858, cavennensis 1857,	265
nigra 1860, nigricans 1860,	216	cayennensis . 1857, evtoni . 1853,	69
Dasyptilus pecquetii 1860,	$\frac{210}{227}$	lineatocephalus 1855,	142
Dasypus encoubert 1860,	$\tilde{372}$	perrotii 1855,	142
gigas 1858,	340	promeropirhynchus 1855,	142
minutus 1851,	214	1 7 1858	96
, (1859,	51	sancti-thomæ {1859,	54
$\mathbf{peba}$	177	Dendrocops albirostris 1860,	88
punctatus 1851,	213		( 66
sexcinctus 1851,	214	atrırostris 1860,	
villosus 1851,	214		(293
Dasythamnus xantho-	700	tyranninus 1855,	142
pterus 1857,	132	Dendrocopus sordidus 1859,	455
Dasyurus maculatus 1860,	415	Dendrocygna arcuata 1859,	150
ursinus 1860,	242	autumnalis 1858,	360
Defrancia intercalaris . 1856, serrata 1856,	$\begin{array}{c} 163 \\ 163 \end{array}$	badia 1860,	366 221
serrata 1856,	297	viduata 1850, Dendrœca æstıva 1859,	363
Delattria clemenciæ {1859,	367	auduboni 1860,	250
(1856,	287	aureola 1860,	291
11858	297	blackburniæ 1859,	363
henrici $\begin{cases} 1859, \\ 1859, \end{cases}$	367	chrysoparia 1860,	298
(1859,	386	coronata 1859,	
(1856)	287		1262
1857.	212	icterocephala 1859,	374
rhami	297	magniose TOEO	363
(1859,	367	maculosa 1859,	374
Delichon nipalensis 1854,	104	nigrescens 1859,	
Delphinula aculeata 1850,	51	olivacea 1859,	363

<b>"</b>	. Dama
Page   363	Desmodus rufus 1860, 212
Dendræca superciliosa 1859, 374	Desmognathus fuscus 1858, 144
townsendi 1859, 374	Desmophyllum stokesii . 1849, 74
-inong 1859 ∫ 363	Desmoulea abbreviata 1851, 113
(010	crassa 1851, 113
Dendroica auduboni 1858, 298	japonica 1851, 113
blackburnæ 1860, { 84	pinguis 1851, 113 pyramidalis 1851, 113
nigrescens 1858, 298	retusa 1851, 113
olivacea 1858, 298	ringens 1854, 42
(1848, 98	Deucalion wollastom 1856, 406
Dendrolagus inustus . 1852, 103	Diadema deois 1858, 464
1000, 100	pandarus 1858, 464
(1860, 181 ursinus 1858, 106	Diaphonia metallescens . 1859, 119 Diardicallus crawfurdi . 1859, 353
ursinus 1858, 106 Dendromanes anabatinus 1859, 382	Diardigallus crawfurdi . 1859, 353
homochrous 1859, 382	fasciolatus 1859, $\begin{cases} 353 \end{cases}$
Dendrophis albovariata . 1858, 161	prælatus 1859, 353
chenon: 1858, 161	Diastocera catherina 1858, 402
colubrina 1858, 162	Dicæum cruentatum 1859, {150
flavigularis 1858, 162	(101
lioceicus 1859, 413	erythrothorax 1860, 349
nigrolineatus 1858, 160	ignicapillum 1859, 463
picta 11858, 382 11860, 163	ignicolle 1858, 173 nigrum 1858, 173
præomatus 1858, 158	rubrocanum 1860, 349
[ 900	rushiæ 1858, 291
punctulata 1858, $\begin{cases} 382 \\ 384 \end{cases}$	schistaceiceps 1860, 349
smaragdina 1858, $\begin{cases} 158 \\ 161 \end{cases}$	trigonostigma 1859, 150
101	Dicholophus burmeisteri 1860, 335
viridis 1859, 412	cristatus 1860, 334
Dendrorms brevirostris . 1858, 63	Dicotyles albirostris 1860, { 262 442
erythropygia 1859, $\begin{cases} 381 \end{cases}$	122 (443)
(1856, 289	17040 70
flavigastra   1856, 289   1859, 381	labiatus 11048, 70
guitata , 100±, 111	1859, 51
pallidirostris 1858, 63	1860, 181
temmıncki 1855, $\begin{cases} 77 \\ 142 \end{cases}$	1860, 206
(1855, 142	torquatus
triangularis {1856, 289	1860, 417
1859, 140	1860, 443
Dendrortyx barbata 1857, 206	Dicranoceros americanus 1850, 174
(1000, 000	(158)
Dentalium glabrum 1858, $\begin{cases} 414 \\ 495 \end{cases}$	Dicroglossus adolfi 1860, $\begin{cases} 164 \\ 168 \end{cases}$
- <del>1</del> 00	1200
imperforatum 1858, $\begin{cases} 414 \\ 425 \end{cases}$	(170)   Dicruus affinis 1854, 272
incurvum 1858, 425	amboinensis 1860, 354
(410	1858, 179
minutum 1858, $\begin{cases} 413 \\ 485 \end{cases}$	assimilis 1858, 179 1859, 157
trachea 1858, $\begin{cases} 414 \\ 495 \end{cases}$	atrocæruleus 1860, 354
420	aurita 1860, 268
Dentiger ponticerianus . 1854, 262	balıcassıus 1854, 271
Dermophrys maja 1859, 444	bracteatus 1858, 179
Desmodus d'orbignyi 1858, 547 rufus 1858, 547	cærulescens 1858, 495
- Lucius , , , , , , , , , 1000, 04/	campennis 1850, 217

				_
Dicrurus divaricatus 185	'n	Page 217	Dinornis casuarinus 1848,	Page
1105		495	crassus 1856,	55
longicaudatus } 185		180	curtus 1848,	ĩ
lugubris 185		217	didiformis 1848,	ī
(185	64,	47	elephantopus 1856,	54
macrocercus {185	57,	90	(1848,	1
(185	9,	150	1850,	45
malabaricus185	i4,	272	giganteus $\dots$ $\prec$ 1850,	208
megalornis 185		179	1852,	10
musicus 185	50,	217	1856,	55
paradiseus 185	, ,	90	gracilis 1854,	244
Didelphys asiaticus 185		106	otidiformis 1848,	1
azaræ 186		268 37	rheides 1850, robustus 1856.	45 55
cancrivora 1186		268	robustus 1856, struthioides 1854.	244
188		548	(1000	98
cinerea 186		60	Diomedea fuligmosa . \\ \frac{1859,}{1860,}	390
crassicaudata 186		415	1859.	98
noctivaga 186		60	melanophrys \\ 1860,	390
orientalis 185	8.	104	Dione crocea 1853.	2
ornata 186		268	phasianella 1853,	2
pusilla 185		548	rufescens 1853,	<b>2</b>
virginianus 186		183	Diphylla ecaudata 1860,	212
_		58	Diphyllodes wilsoni 1857,	6
waterhousii 186	30,	$\{217$	Diplodonta globulosa 1855,	226
<b>~</b> #0.		(303	orbella 1856,	§ 202
		2		218
184		3	semiaspersa 1856,	202
Didus		4 5	subquadrata 1855,	230
186		$\frac{3}{443}$	Diplommatina bensoni . 1852, cantori 1856.	94 336
ineptus 186		281	cantori 1856, capillacea 1854,	303
nazarenus 186		284	chordata1855,	105
solitarius 188		283	huttoni 1852,	157
(18		138	macgillivrayi 1854,	303
Diglossa albilateralis { 18		138	1 (1057	229
(186	60,	85	Diplopterus excellens . \\ \frac{1857}{1859},	60
(18)		138	nævius 1860,	285
188		551	Dipsadoboa unicolor 1858,	162
aterrima \ 188		440	Dipsadomorphus biscu- \ 1860,	§ 452
180		76	1 00000	( ±0.
(180		85 286	ceylonensis 1858,	383
baritula { 188		364	nigiomaiginatus 1858, trigonatus 1860.	$\frac{383}{164}$
baritula 188		376	trigonatus 1860, Dipsas annulata 1859,	89
d'orbignyi 18		138	biscutata 1860,	457
humeralis 18		138	blandıngi 1858,	159
indigotica 180		85	carmatus 1858.	161
intermedia 18		138	11858	386
lafresnayii 186		138	cenchoa 1860,	457
(18		138	fasciatus 1858,	162
18		551	ferruginea 1860,	163
personata $\ldots \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		138	fusca 1858,	384
180		76	globiceps 1858,	161
		85	hippocrepis 1858,	161
	55,	138	pulverulenta 1858,	162
Dinophis angusticeps 18 hammondii 18		160 160	regalis 1858,	162 167
hammondii 18	00,	TOO	trigonata 1860,	TO

	Page		Page
Dipsas trigonata 1860,	∫170 171	Dolium dunkeri 1859,	\\ \ddash
valida 1858.	162	fasciatum 1859,	489
Dipus ægyptius	24 28	favannii 1859,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
1859.	432	fimbriatum 1859,	491
Discula attrita 1854,	188	galea 1859,	487
discina 1854,	190	kıeneri 1859,	490
lincta 1854,	189	latescens 1859,	489
papilio 1854,	190	latesulcatum 1859,	489
polymorpha 1854,	187	maculatum 1859,	491
pulvinata 1854,	188	marginatum 1859,	493
senilis 1854,	189	marmoreum 1859,	489
tabellata 1854,	189	melanostoma 1859,	488
testudinalis 1854,	$\begin{array}{c} 191 \\ 162 \end{array}$	minjac 1859,	492 488
Dispholides lalandii 1858, Dispotæa striata 1855,	234	olearium 1859,	493
Distichocera ferruginea . 1851,	76	pennatum 1859, perdix 1859,	492
fulvipennis 1851,	76	plumatum 1859,	489
kirbyr 1851,	79	reevei 1859,	493
macleayii 1851,	81	rufum 1859,	492
maculicollis 1851,	75	tenue 1859,	488
par 1851,	78	variegatum 1859,	490
rufipennis 1851,	76	zonatum 1859,	488
thomsonella 1859,	122	Dolomedes lateralis 1849,	4
Distichurus maculatus . 1858,	163	minificus 1849,	4
Distichopora coccinea 1860,	244	sagittiger 1849,	4
Distoma hepaticum 1859,	427	Domicella garrula 1860,	356
microcephalum, 1853,	$\begin{array}{c} 22 \\ 397 \end{array}$	punicea 1849,	142
Distorsio pusilla 1860, Distortrix anus 1851,	231	Donacola castaneothorax 1860,	371 26
reticulata 1851,	$\frac{231}{231}$	flaviprymna 1857, Donax acuminata 1854,	352
Ditrupa gadus 1858,	413	acutangula 1854,	350
Diucopis atra 1856,	67	ænea 1854,	350
capistrata 1856,	67	affinis 1854,	351
fasciata 1856,	68	bella 1854,	351
leucophæa 1856,	67		1200
speculigera 1856,	68		( 220
Diva albiventris 1855,	158	clathrata 1854,	353
(1855,	158	conradi 1854, 1856,	351
vassori	264 87	(1890,	213 200
(1860, Docimastes derbianus 1855,	139	culminatus 1856, dysonii 1854,	353
(1855.	139	flexuosus 1856,	200
ensiferus 1858.	555	granifera 1854,	353
ensiferus	81	interrupta 1854,	353
Dolabella variegata 1860,	22	keyıi 1854,	87
Dolabrifera olivacea 1860,	22	lævigata 1854,	352
Dolichonyx oryzivorus 1858,	72	nitida 1854,	350
Dolium amphora 1859,	493	obesula 1854,	352
ampulaceum 1859,	491	obesus 1856,	§ 200
australe 1859,	491	· ·	213
cepa	$\frac{489}{491}$	ovalina 1854,	352
chinense 1859, costatum 1859,	489 489	peruviana 1854,	350
crenulatum 1859,	488	petalma 1854, pulchellus 1855,	350 230
cumingu 1859,	491	rostratus 1856,	$\frac{200}{200}$
deshayesii 1859,	490	semistratus 1855,	230
			-50

			_
Dames alakatalla 1084	Page   352	Dromæus irroratus 1860,	Page 371
			205
truncata 1854,	351	(1859,	205
	160	1860,	
	172	novæ-hollandiæ \ 1860,	211
Doras costata 1856,	345	1860,	248
Dorcopsis asiaticus 1858,	106	(1860,	372
Dorifera johannæ 1855,	139	Dromicus margaritife-	
ludoviciæ 1855,	139	rus 1860,	456
, 1000,	95	Dromococcyx mexica- 1856,	308
Doriopsis granulosa 1860,	32	nus	368
Doris albopustulosa 1860,	30	Drymocataphus nigroca-	
cærulea 1859,	66	pitatus 1854,	273
decora 1860,	29	Drymodes brunneopygia 1850,	201
echinata 1860,	27	supercultaris 1850,	201
excavata 1860,	26	Drymoica nipalensis 1854,	77
fœtida 1860,	31	Drymonax niger 1854,	271
grandiflora 1860,	30	Drymophila atra 1858,	246
marginata 1860,	30	cinerascens 1860,	351
nucleola 1860,	29	cmnamomea 1858,	249
papillosa 1860,	30	leucopus 1858,	248
picta 1860,	29	longipes 1858,	249
pilosa 1860,	27	loricata 1858,	248
prismatica, var. im-		myiotherina 1858,	251
perialis 1860,	32	ruficauda 1858,	289
migmetree Ten 1i	02	trifasciata 1858,	246
prismatica, var. li- neata 1860,	32	variegata 1858,	239
neata 1860,	28	velata 1854,	270
propinquata 1860, reticulata 1860.	26	(1858,	75
	31	1858,	460
rugosa 1860,	27	Dryocopus albirostris. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	$\frac{400}{146}$
scabriuscula 1860,	$\frac{2}{26}$	(1860,	71
setosa 1860,			
vibiata 1860,	28	erythrops 1857	900
Dorx pentamera 1856,	9	erythrops {1856, 1857,	229
Dosinia amethystina 1860,	118	fuscipennis 1860,	7 200
callosa 1856,	216	·	297
coryne 1855,	223	grayi	161
cydippe 1855,	224	1000,	146
derupta 1860,	123	(1857,	229
deshayesi 1855,	223	guatimalensis 1858,	359
dilecta 1855,	224	11000,	367
eburnea 1860,	120	(1859,	388
erythræa 1860,	117	hæmatogaster {1855,	161
eunice 1855,	224	( 1000)	75
lineolata 1855,	223	leucorhamphus {1857,	229
ovalis 1860,	119	- (1000,	
rustica 1860,	121	pileatus 1858,	2
salebrosa 1860,	122	pollens 1855,	161
simplex 1855,	224	regius 1857,	229
specularis 1860,	121	(1856,	306
tenella 1860,	118	1857,	229
traillii 1855,	223	scapularis ₹ 1858,	359
tripla 1860,	122	1859,	60
Drillia nodifera 1860,	145	(1859,	367
punctato-striata . 1856,	164	sclateri 1860,	1 71
(1859)	205	sciateri 1860,	286
`0881 <i> </i>	205	Demonhia bintlandii 1050	159
Dromæus irroratus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	211	Dryophis kirtlandii 1858,	382
( 1860,	248	prasina 1860,	
(,			. •

Pag	e   Page
Dryophis (Coluber) acu-	Echidna nasicornis 1858, 163
minatus 1860, 23	3   Echimypera kalulu 1858, 113
Dryoscopus angolensis 1860, 11	1 Echimys carannansis 1858, 548
Dubusia auriorisas 1855, 22	
(1000, 20	
(1855, 15	
cyanocephala {1855, 22	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(1856, 23	
gigas (1855, 15	
1000, 24	2 (
olivicyanea {1855, 15 1856, 23	
selysia 1856, 23	
tæniata	
Ducula basalis 1860, 36	. ]
Dujardinia mediterranea 1858, 27	
Dulus dominicus 1857, 23	
palmarum 1856, 8	4   Echinus mammillaris 1856, 133
poliocephalus 1856, 8	
Dysactis biserialis 1858, 14	
Dysidea fragilis 1858, 55	, (910
papillosa 1858, 55	
Dysithamnus guttulatus 1858, 22	
leucostictus 1858, $\begin{cases} 22 \end{cases}$	3 cevlonensus 1849, 143
(1855, ` 9	$ceylonensis \cdots 1860, 357$
mentalis	
11000, 0	
olivaceus	5   J1000, 242
olivaceus	
1860, 8	
plumbeus 1858, $\begin{Bmatrix} 22 \\ 45 \end{Bmatrix}$	2 grandis
} A	intermedius 1860, 358
schistaceus 1858, $\left\{\begin{array}{ccc}22\end{array}\right.$	(1849, 143
(1855, ' 9	
1855, 14	7   11859 158
semicinereus ₹ 1858, 6	notronionia )
1858, 229	
(1860, 278	nimiceus / TTTT/ TTT
unicolor \\ \begin{pmatrix} 1859, & 14. \\ 1860, & 80 \end{pmatrix}	1858, 182
1857, 13	
xanthopterus \\ 1858, 222	
Dyticus marginalis 1850,	Ectopistes migratorius. 1860, 416
	Edela ruficeps 1854, 79
Eagle, The Crested and	Edolius malabaricus 1854, 272
Booted 1851, 59	naradisens 1850 Jaco
Eburna australis 1853, 182	1 101
Echenels vittate 1850, 252	2.2
Echidna atricauda 1858, 378	
communiformis cy- therea 1849. 44	Eglisia cumingu 1850, 204
therea 1849, 44 gaboonica 1858, 163	
hystrix 1848, 37	Elaina agilis 1859, 46 albiceps 1859, 46
mauritanica 1858, 378	aurifrons 1869, 467
	111111111111111111111111111111111111111

	D 1	1	Darra
Elainia cayennensis 1859,	Page 46	Elaps lemniscatus 1859,	Page 85
1858.	554	lubricus 1859,	88
griseigularıs . $\begin{cases} 1858, \\ 1859, \end{cases}$	46	· (	83
Interventris 1859,	46	maculiceps, 1859, {	84
modesta 1859,	46	marcgravii 1859,	85
olivacea 1859,	46	melanurus 1859, {	83
pagana 1859,	46		84 85
placens 1859,	46	mipartitus 1859,	09 457
riisu 1860,	314 554		83
stictoptera	46	nigromaculatus 1859, occipitalis 1859,	87
stictoptera \ 1860	68	psyche 1859,	84
(1860,	79	semipartitus 1859,	$4\overline{14}$
texensis 1859,	46		383
variegata 1859,	46	surinamensis 1859,	85
Elania cayennensis 1854,	113	tener 1859,	86
Elanus axillaris 1859,	127	trimaculatus 1859,	83
hypoleucus 1859,	127	trustis 1859,	85
inscriptus 1859,	127	univirgatus \ 1859, \ 1860,	83
	201		164
leucurus \\ \\ 1859,	126	zonatus 1859,	87
ſ 1854 <b>,</b>	3		167
1854,	5		306
melanopterus \ 1854,	259		166
1858,	472		170
(1859,	126		126
minor 1854,	259	· 1	170
Elaphis quadrivirgatus . 1858,	383	0000000000 1950 /	$\frac{126}{170}$
subradiatus 1858,	383	(	170
virgatus 1858,	383 163	ellipsiprymnus 1850, isabellinus 1850,	170
Elapomorphus galvensis 1858,	105 85	ısabellinus 1850, leché 1850,	170
Elaps alternans 1859, bipunctiger 1859,	85	_ (	127
bivirgatus 1859,	81		17i
	( 81	sing-sing 1850,	170
calligaster 1859,	84	Elephas indicus 1850,	158
circinalis 1859,	84	sumatranus 1849,	144
collaris 1859,	84		171
(1859).	84	australis 1851,	171
corallinus {1860,	452	badius 1851,	170
{ 1860,	457	bellulus 1851,	171
decoratus 1859,	85	irisodontes 1851,	171
decussatus 1859,	85	leucostigma 1851,	171
diastema 1859,	87	lineatus $\dots$ 1851,	170
divaricatus 1859,	87	roseus 1851,	170
dorsalis 1859,	88	rutilus 1851,	171
epistema 1859,	85	splendidulus 1851,	171
fetzingeri 1860,	458 86	vulgaris 1851,	171 198
filiformis 1859,	81	Elisma acutum 1854, ventrosum 1854,	198
flaviceps 1859,		Ellipura cærulescens . 1858,	244
flavifrons 1859,	(459	ferruginea 1858,	239
fulvius 1860,	458	grisea 1858,	238
fulvus 1859,	1 200	maculata 1858,	242
furcatus 1859,		malua 1858,	241
gastrodelus 1859,		rufa 1858,	240
hygræ 1859,		squamata 1858,	241
jamesoni 1858,		Ellisella coccinea 1857,	287
Proc. Zool. Soc. Index		·	
THOU, MOOD! NOO! THOUS	.,		

	Dama	ı	TD., ava
Ellisella coccinea 1859,	Page 481	Emarginula excurvata 1851,	Page 85
elongata	287	eximia 1851,	86
elongata	481	fissura 1851,	82
. 1857.	287	fissurata 1851,	82
juncea	481	fuliginea 1851,	84
1857.	287	fungina 1851,	87
pectinata 1857, 1859,	481	galericulata 1851,	84
Ellobium aurıs-judæ 1854,	7	huzardii 1851,	83
auris-midæ 1854,	7	incisura 1851,	84
ceylanicum 1854,	8	lævicostata 1851,	87
elongatum 1854,	8	lævis 1851,	82
granulum 1854,	7	micans 1851,	84
helvaceum 1854,	8	obovata 1851,	83
incrassatum 1854,	8		88
oparicum 1854,	9		90
0787 1854	8	panihensis 1851,	89
oryx 1854,	7	parmophoroidea 1851,	82
pallidum 1854,	7	pileolus 1851,	
politum 1854,		planulata 1851,	86
pusillum 1854,	8	pulchra 1851,	85
semisculptum 1854,	9	punctata 1851,	84
sheepmakeri 1854,	7	puncticulata 1851,	84
simplex 1854,	8	retecosa 1851,	86
sımplicatum 1854,	8	reticulata 1851,	82
subnodosum 1854,	7	rosea 1851,	82
subula 1854,	8	rubra 1851,	82
tornatelliforme 1854,	7	rugosa 1851,	87
Elænia albiceps 1858,	71	scabricostata 1851,	85
(1855,	65	scabriuscula 1851,	83
cayennensis \ 1855,	150	solidula 1851,	83
(1858,	458	striatula 1851,	83
luteiventris 1858,	71	vanicorensis 1851,	83
pagana 1858,	71	variegata 1851,	84
texensis 1856,	296	viminea 1851,	85
variegata 1856,	297	Emballonura fuliginosa . 1859,	77
Elysia ocellata 1860,	35	monticola 1859,	77
Emarginula aculeata . 1851.	86	saxatılıs 1859,	79
Emarginula aculeata . 1851, aspera 1851,	87	villosa 1859,	79
australis . 1851,	90	Embalonura canina 1860,	261
bellula 1851,	86	Emberiza albida 1859,	184
bellula 1851, cancellata 1851,	82	aureola 1860,	108
candida	85	belli 1857,	7
candida 1851, capuliformis 1851,	82	bilineata 1857,	7
cinerea 1851,	88		483
clathrata 1851,	90	caniceps 1858,	184
dypeus 1851,	83	1000)	215
concinna 1851,	85	castaniceps1855,	
comea 1851,	82	eia 1855,	215
conoida 1851,	87	cioides 1859,	148
crassa 1851.	82	citrinella 1857,	13
	86	cyanopis 1858,	461
cucullata 1851,		flavifrons 1856,	271
curvirostris 1851,	82	fucata 1860,	242
cuvieri 1851,	83	fulviceps 1856,	88
depressa 1851,	90	melanocephala 1854,	160
dilecta 1851,	85	melanodera 1860,	385
elargie 1851,	90	pusilla 1860,	108
elongata 1851,	83	quadricolor 1858,	461
	221	rustica 1860,	108
emargmata 1851,	89	schœniclus 1857,	215

	Page		Page
Emberiza stewartii 1858,	Page   483	Engina albocineta 1860,	Page 142
stracheyi 1855,	215	costata 1860,	142
striolata 1850,	219	mondifera 1860,	142
Emberizoides macrurus . 1856,	30		<b>452</b>
marginalis 1856,	30	Engystoma carolinense . 1860,	460
Embernagra albinucha 1856,	86	guttatum 1858,	343
chlorura 1860,	275	Enicognathus rhodogas-	
0821 amounds	J 275	ter 1858,	380
chrysoma 1860,	293	Enicurus frontalis 1854,	284
conirostris \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	143	leschenaultii 1854,	284
\\ 1860,	275	maculatus	489
longicauda 1860,	275	1859,	179
mexicana 1856,	86	nigrifions 1859,	102
olivascens 1860,	275	scouleru 1858,	489
platensis 1860,	$\frac{275}{7}$	(1859,	179
pyrgitoides 1857,	87	Ennea anodon 1855,	100
rufinucha 1856,	000	ceylanica 1855,	9 388
1856, 1858, 1859,	304	insignis 1856,	
rufivirgata \ 1859.	380	obovata 1855,	9 101
1000,	275	reeveana 1855,	$\begin{array}{c} 101 \\ 272 \end{array}$
(1000)	81	Enneoctonus cristatus 1854,	$\frac{272}{272}$
silens 1856, striaticeps 1856,	143	superciliosus 1854,	272
torgrate 1856	84	tigrinus 1854, Enoplium pustuliferum . 1852,	52
torquata 1856, viridis 1860,	275	Ensatina eschscholtzia 1858,	144
Empagusia flavescens . 1860,	159	Ensiculus cultellus 1860,	369
Empidonax bairdii 1858,	301	Entomophila spilodera 1859,	155
flaviventris 1859,	366		( 89
(1858.	301	Enyalius laticeps 1859,	409
fulvifions (1858, 1859,	45	Eolis adelaidæ 1859,	66
minimus 1859,	384	cærulea 1859,	66
Emyda aubiyii 1858,	167	coronata 1859,	68
cevlonensis 1855,	201	landsburgii 1859,	68
(1855,	201	papillosa 1859,	68
) 1860,	159	Eopsaltria caledonica 1859,	162
(1855, ) 1860, punctata ) 1860,	168	capito 1851,	285
(1860,	170	variegata 1859,	162
senegalensis 1858, 1860, Emys caspica 1848,	167	Eos ater	357
1860,	316	cardinalis 1860,	228
		cervicalis 1850,	27
crassicollis 1856,	182	coccinea \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	27
fuliginosus 1860,	232		227
hamiltonii 1859,	433	cochinchinensis $ \begin{bmatrix} 1850, \\ 1860, \end{bmatrix} $	27
holbrookii 1855,		(1860,	356
laticeps	166	(1850,	27
1056	182	cyanogenia 1859,	155
nigra 1856,		11000,	
ocellata 1856, ornata 1855,		(1860,	357
		cyanostriata {1850, 1860,	29 226
scripta 1855, siamensis 1860,		1 1950	
tectum 1859,	433	fuscata }1869,	
tentoria 1856,		guebiensis 1850,	
trijuga 1848,	37	11850	
Encope michelini 1851,	37	indica	
oblonga 1851	37	11050	677
subclausa 1851,	,	isidorii	356
valenciennesu 1851		ornata	
	,		

	Dome (		Dage
Eos reticulata 1860,	Page	Erethizon dorsatum 1860,	Page 181
(1850,	27	Erinaceus collaris 1858,	520
1850,	29	Erinna newcombi 1855,	120
riciniata	226	Eriocnemis aurelia 1855,	140
1860.	227	isaacsomi 1855,	140
1860,	356		1 81
71850	28	Iuciani 1860,	94
rubra \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	450	simplex 1855,	140
rubra \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	226	squamata 1860,	311
(1860,	356	vestita 1855,	140
scintillata 1850,	26	Eriopus cupreoventris 1849,	96
(1850).	27	simplex 1849,	96
semilarvata $\{1860,$	357	(1857,	206
	1226	Erismatura dominica. 1867,	254
squamata 1860,	357	rubida , 1859,	393
unicolor 1860,	357	Erycina australis 1855,	183
variegata 1850,	27	bullula 1855,	182
(Chalcopsitta) tor-		cycladiformis 1855,	181
rida 1859,	158	denticulata 1855,	182
Epeira verrucosa 1849,	5	donacina 1856,	341
Ephialtes albopunctata . 1855,	135	dubia 1855,	183
flammeola 1858,	96	grata 1855,	183
11054	262	guttula 1855,	182
lempiji $\begin{cases} 1854, \\ 1859, \end{cases}$	150	macrodonta 1855,	182
leucospila 1860,	344	раругасеа 1855,	183
magicus 1860,	345	parva 1855,	182
nudipes 1858,	133	rotunda 1855,	181
Ephippium anglicanum		zebuensis 1855,	182
maximum 1848,	114	Erymanthus horridus 1852,	35
Epimachus magnificus 1859,	155	Erythrolamprus venus- 1850,	§ 89
Epomophorus crypturus. 1860,	52	tissimus	100
franqueti 1860,	<b>54</b>	Erythronota elegans 1860,	307
gambianus 1860,	52	Erythrosterna erythaca . 1854,	283
Iabiatus 1860,	55	leucura {1854, 1858,	284
macrocephalus 1860,	50	1858,	492
schoensis 1860,	56	Erythrura cyanovirens 1858,	462
whitei 1800,	J 42	pealii 1858,	462
	) 50	phaeton 1858,	462
Eques americanus 1850,	65	prasına 1858,	461
Equus asınus 1850,	158	psittacea	462 164
burchellii 1849,	30	1000,	462
caballus 1850,	$\begin{array}{c} 158 \\ 62 \end{array}$	pucheranii 1858,	461
(1848,		trichroa 1858,	100
hemionus {1849, 1849,	64	tricolor 1858,	
(1040)		viridis 1858,	278
kiang	353	Eryx jaculus 1858,	164
1850	435	reinhardtii 1858,	187
polyodon 1848,	62	Esacus magnirostris 1858, recurvirostris 1859,	151
zebra 1849,	30	11856	
Erato columbella 1856,		Esox lucius 1859,	477
fraserii 1851,		Estheria birchii 1860,	
inquisitor 1851,			
leucophæa 1856,		boysii	188
maugeriæ, vai. pa-	, _00	brasiliensis 1849,	
namensis 1856	. 162	compressa 1860,	
sandwicensis 1860		cycladoides 1849,	
Erethizon dorsatum 1859.		dahalacensis 1849	
		,	,

	Page	1	Page
Estheria dahalacensis . 1849, 1850,	Page 89	Eudynamis picatus 1860,	359
1850,	257	Eudynamys maculatus 1854,	257
uaman	30	(1857,	101
donaciformis 1849,	, 89	orientalis	150
gigas 1849,	85	) 1859,	151
	$\{ egin{array}{c} 87 \ 232 \end{array}  $	( 1859, 1859, punctatus	459
hislopi	188	punctatus \ 1980	159 359
melitensis 1849,	88	ransom: 1860,	359
	88	· •	(390
polita \\ \begin{cases} 1849, \\ 1860, \end{cases}	188	Eudyptes chrysocome 1860,	1418
1849,	90	shlamb 1960	390
similis $\dots$ $\begin{cases} 1849, \\ 1860, \end{cases}$	188	chrysolophus 1860,	418
tetracera 1849,	J 86	diadematus 1860,	`419
	) <u>90</u>	nigrivestis 1860,	418
Estrelda amandava 1858, 1859,	481	pachyrhynchus 1860,	418
(1899)	151 26	papua 1859,	98
annulosa 1857, lateralis 1859,	432	Eugenes fulgens 1859,	$\begin{array}{c} 53 \\ 192 \end{array}$
musica 1850,	218	Eugenia imperatrix 1855, Eulabeornis castaneo-	192
psittacea 1859,	164	ventris 1858,	188
ruficauda 1860,	371	Eulabes javanus 1859,	445
squamifrons 1850,	218	Eulima aciculata 1860,	438
Ethalia guamensıs 1853,	189	aclis 1851,	277
striolata 1853,	189	acuta 1851,	276
Eubucco aurantiacollis 1857,	267	cumingii 1851,	277
(1854,	115	cuspidata 1851.	276
bourcieri	267	elegantissima 1853,	179
bourcieri	146 95	flexuosa 1851,	$\begin{array}{c} 277 \\ 276 \end{array}$
1860,	297	grandis 1851,	270
erythrocephalus 1857,	268	guildingii 1851, modicella 1851,	276
olancomlaris 1857.	268	obesula 1851,	276
(1854.	115	polygyra 1851,	277
hartlaubi	267	porcellana 1851,	276
1854, hartlaubi	75	pyramidalis 1851,	277
	268	teinostoma 1851,	276
richardson: 1857,	267	vitrea 1851,	277
Eucephala cæruleolavata 1860,	306	Eulimene albida 1852,	26
hypocyanea 1860,	306 73	Eumomota supercilia- 1857,	257
Euchætes coccineus 1858, Euchele alabastrum 1857,	209	ris 1859, Eunectes murinus 1849,	54 106
Euchelus asper 1854,	316	Euparypha pisana 1854,	171
corrugatus 1860,	435	ustulata 1854,	171
denigratus 1854,	316	Eupetes macrocercus 1854,	273
fimbriatus 1860,	435	Eupetomena macrura 1857,	263
indicus 1854,	316	Euphema elegans 1859,	434
proximus 1854,	316	Euphoma ænea 1856,	276
Euchlornis frontalis 1858,	446	affinis 1856,	1274
sclateri	$\begin{array}{c} 113 \\ 441 \end{array}$		1000
1000,	117	aureata 1856, bicolor 1856,	272 279
Eucometis albicollis \ \\ 1856, \\ 1858,	72	brevirostris 1856,	275
cristata 1856,	118	castaneiventris 1856,	279
penicillata 1856,	117	cayana 1856,	278
Eudemonia semiramis 1849,	49	cayennensis 1856,	279
uroarge 1849,	49	chalybea 1856,	276
Eudromias urvillii 1860,	386	chlorotica 1854,	98

	Page		Page
Euphonia chlorotica 1856,	Page   273	Euphonia pumila 1855,	159
_	1	1000	$\frac{275}{159}$
cinerea 1856,	280   272	pyrrhophrys $\cdots$ 1855, 1856.	270
coelestis 1856,	271	pyrrhuloides 1856,	276
cæruleocephala 1856, (1854,	98	ruficeps 1856,	276
concinna 1855,	159	(1856,	18
1856,	275	rufiventris 1856,	279
(1856,	277	1001,	66
crassirostris {1857,		(1858,	74
(1860,	275	sclateri 1856,	$\begin{array}{c} 271 \\ 273 \end{array}$
(1855, 1856,	66 <b>2</b> 72	serrirostris 1856, sp. nov.? 1856,	303
1950	303	1 1955	159
elegantissima 1858,		strictifrons \\ 1856,	275
1859,		tabicen	273
(1859)		trinitatis 1856,	274
flavifrons 1856,		umbilicalis 1856,	279
fortirostris \\ 1854,		violacea \ 1854,	98 277
frontalis 1856,		viridis	269
fulvicrissa 1856,		(1855,	159
	( 66	1856,	275
gouldi 1857,	229	1858,	74
(1854,		xanthogastra \ 1858,	452
1856,		1859,	140
hirundinacea 1856,		1860,	87
1856,		Euphranor multifene-	275
1859		strata 1859,	246
hirundinirostrus 1854		trifenestrata 1859,	245
jamaicensis 1856		Euplectes bengalensis 1854,	159
(1854		flammiceps 1860,	111
laniirostris {1856		Euplocamus albocrista-	400
(1856		tus 1858,	499
leucopyga 1856		melanotus 1858, Eupodotis denhami 1850,	499 220
longipennis 1856		edwardıı 1858,	504
1854		Euprepis albilabris 1858,	156
melanura { 1855		blandingii 1858,	156
(1856)		frenatus 1858,	156
minuta		harlani 1858,	156
1856		perrotetii 1858,	156 156
musica		quinquetæniatus 1858, raddoni 1858,	156
(1855		stangeri 1858,	156
1856		striata 1858,	156
nigricollis ₹ 1858		Euprepiste boliviana 1855,	158
1860		mexicana 1855,	158
(1860		Euproctus poireti 1858,	391
occipitalis 1856 olivacea 1856		rusconii 1858,	139
pardalotes 1856		Eupsilostoma eximum . 1860,	69 1 68
TOKA (TOKA		pusillum 1860,	283
pectoralis \ \ 1857		Eupsychortyx hypoleu-	,
plumbea 1856		cus 1860,	62
poliocephala 1856		leucotis 1855,	163
pretrei 1856	, 270	parvicristatus 1855,	163

	Page	1	Page
Eurinorhynchus pygmæ-		Falco æruginosus 1857.	215
us 1859,	201	æsalon 1858,	473
Euromphala gueriniana . 1854,	176	aguia 1855,	134
pusilla 1854,	176	anthracinus 1858,	129
rotundata 1854,	176	ardesiacus {1857, 1858,	261
Eurostopodus temminckii 1854,	266	1858,	128
Eurylaimus corydon 1854,	267	australis 1859,	98
cucullatus 1854,	267	bacha 1854,	260
horsfieldii 1854,	$\frac{267}{267}$	biarmicus 1850,	215 260
javanicus 1854, lemniscatus 1854,	267 267	bido 1854,	261
rafflesii 1854,	267	blagrus 1854,	$\frac{201}{142}$
Euryodon latidens 1851,	216	buteo {1851, 1857,	215
Eurovee helies 1857,	268	cærulescens 1854,	258
Eurypyga helias {1857, 1860,	73	caligatus 1854,	260
Eurystomus afer 1850,	216	cenchris 1859,	170
australis 1858,	171	cervinalis 1850,	215
azureus 1860.	346	(1054)	6
calornyx 1854, cyanicollis 1854,	267	chiquera 1854,	473
cyanicollis 1854,	267	chiqueroides 1850,	215
	267	cirrhatus 1854,	259
(1850, orientalis) 1854, 1858,	216	cristatellus 1854,	260
orientalia ) 1854,	267	cuculoides 1860,	344
)1858,	171	dimidiatus 1854,	261
(1860,	345	feldeggi 1850,	215
pacificus1859,	154	fringillarius 1854,	258
pileatus 1860,	346	guianensis 1858,	130
rubescens 1850,	$\frac{216}{206}$	gyıfalco 1850, halıactus 1859,	215 160
Euryta fulgurata 1856, Euscarthmus agilis 1856, albieristatus 1856.	200 28	haliaetus 1859, hiogaster 1860.	343
albicristatus 1856,	28		384
aurifrons 1860,	467	histrionicus 1860, ichthyaetus 1854,	260
cinereus 1858,	458	indus 1854,	261
cristatus 1857,	84	1950 1950	215
narulus	28	(1850.	215
Euspiza americana \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	142	lanarrus (1850, 1855,	128
Euspiza americana 1857,	205	lathami 1854,	260
aureola 1859,	150	[185.]	260
lathamı 1858,	483	leucogaster	169
luteola 1858,	483	leucurus 1859,	93
sımıllıma 1858,	483	1860,	383
Eustera argus 1849,	36	limnaetus 1854,	259
Euthlypis lacrymosa 1856, 1859,	291	lugger	215
[1859,	363	(1004)	6
Euthraupis analis . 1856,	243	maritimus 1854,	261
dubusia 1856, Eutoxeres aquila 1855,	$\frac{243}{139}$	meridionalis 1858,	130 215
Excalfactoria minima 1859,	128	milvus 1857,	$\frac{210}{145}$
Exocetus volitans 1858,	372	nisus 1851, 1857,	12
PAOCOIGS VOLUMIS 1000;	0.2	novæ-zelandiæ 1859,	93
	(168	peregrinator 1858,	473
Fadyenia bowerbankiana 1857,	177	peregrinoides 1850,	$\overline{215}$
	168	(1849,	146
fadyeniana 1857,	177	1850,	215
ometrone 102H	168	1854	5
grayana 1857,	177	peregrinus 1855,	128
Falcinellus igneus { 1858, 1860,	`507	1858,	472
1860,	197	[1860,	258

	Page		Page
Falco peregrinus 1860,	442	Felis uncioides 1856,	395
poliosoma 1860,	384	(1849)	1
ponticeranus 1854,	261	11860,	117
rubeus 1850,	215	Ferussacia folliculus 1854,	200
rufipes 1848,	37	gracilis 1854,	200
soloensis 1860,	344	Feylenia currori 1858,	156
(1851,	142	Fiber zibethicus 1860,	416
1854,	6	Fibularia australis 1851,	38
tinnunculus 1857,	215	oblonga 1851,	37
1859,	170	Ficedula bengalensis 1854,	281
1860,	258	phœnicura 1854,	25
(1860,	848	Fish-Hawk, The Large	
unicinctus 1858,	130	Awl-beaked 1851,	56
urubitinga 1858,	129	Small Awl-beaked . 1851,	57
virgatus 1854,	260	Fishing-Hawk, The 1851,	55
zonurus 1858,	129	Fissurella alba 1855,	234
(Lophotes) rein-		aspera 1856,	223
wardtn 1860,	342	crenulata 1856,	223
Falcon, The Chestnut-		densiclathrata 1856,	223
bellied 1851,	60	exarata 1856,	223
Fasciolaria bistriata 1856,	207	macrochisma 1850,	202
salmo 1856,	42	nigrocineta 1855,	234
tarentina 1850,	274	nigropunctata 1855,	$\frac{234}{228}$
Fastigiella carinata 1848,	15	noachina 1851,	
Felis charltoni 1856,	396	ornata 1856,	222
chaus? 1850,	156	Fistulana clava 1858,	315 76
chaus 1856,	396	Flabellum aculeatum . 1849,	75 75
1000,	514	affine 1849,	76
domestica`1850,	156	bairdi 1849,	76
duvaucelli 1856,	396 415	candeanum 1849,	76
eyra 1860,		compressum 1849,	76
jubata	94	crassum 1849, crenulatum 1849,	76
leo {1860,	243	cumingii 1849,	76
{1000}	(188	debile	76
leopardus 1860,	371	distinctum 1849,	76
(1853,		elegans 1849,	76
macrosceloides {1855,	126	elongatum 1849,	76
(1856,	395	macandrewii 1849,	75
melas 1850,	156	owenii 1849,	76
(7040	94	pavoninum 1849,	75
mitis	433	profundum 1849,	76
11855		spinosum 1849,	76
murmensis 1850.	395	stokesii 1849,	76
neglecta 1860,	246	sumatrense 1849,	76
ດຕໍ່ໄດ້ໜໍ 7855	126	thonarsii 1849,	76
pardalis	477	Florida cærulea	63
) 1860,	416		253
pardochrous 1855, 1856,	126	Florisuga mellivora \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	53
1856,	396	1860,	95
pardus 1858,	513	Flustra verticillata 1858,	306
serval 1859,	, 435	Fluvicola albiventris . 1855,	148
servalina 1860,	246	atripennis 1860,	280
(1850)	156	brcolor 1855,	148
(1850) 1855, tigris	129	leucophrys 1856,	28 28
,,		cenanthoides 1856,	28 148
( 1858,		pica 1855,	149
uncia 1856	, 395	ruficeps 1855,	140

	Page		Page
Foegia agglutinans 1858	Page 313	Formicivora consobrina . 1860,	294
(1858)		deluzæ 1858,	238
Formicarius analis \ 1858	277	domicella 1858,	246
1860	294	erythrocera 1858,	240
brevicauda 1858		erythronota 1858,	236
(1855)	69	. " (1854)	255
11055		ferruginea 1858,	239
cayennensis $\begin{cases} 1850 \\ 1857 \end{cases}$		genæi 1858,	239
(1858)		grasea 1858,	238
(1855		guttata 1858,	289
erythropterus { 1857		(1857.	48
1858		hæmatonota 1858.	235
fuscater 1855		(1857.	131
lineatus 1858		hauxwelli {1858,	67
(1856	<i>,</i>	1858.	236
17957		hemimelæna 1858.	249
$     \text{moniliger}  \dots  \begin{cases}       1858   \end{cases} $	,	intermedia 1858,	238
1859		lafresnayana 1858,	289
(1855		leucophrys 1858,	238
1855		loricata 1858,	248
nigrifrons 1857	,	(1855,	90
1858	, -:	maculata 1858,	241
1858	,	1858.	242
(1857		malura 1858,	241
nigromaculatus { 1858			246
1858		maura 1858,	130
			237
		1858,	
trivittatus {1857	,	melanaria 1858,	245
1858		melanura 1858,	245
varius , 1858		menetriesi 1858,	67
Formicivora alapi 1858		1	237
atra 1858	3 246	nigricollis 1858,	238
	- 1200	(1855,	147
axillaris \ 1856		ornata	67
) 1850		(1858,	
(1858		pileata 1858,	233
boucardi 1859		(1855,	147
)1850		pygmæa {1858,	
(1860		(1858,	234
brevicauda 185		quadrivittata 1858,	234
1850		quixensis \ \\ \frac{1858,}{1860,}	241
185			
cærulescens { 185'		rufa 1858,	
(185		rufatra 1858,	
(185		rufimarginata 1858,	
callmota { 185	5, 147	squamata 1858,	
(185		strigilata 1858,	
caloptera 185		urosticta	
[185]		1898,	
185		Fossar adansonii 1853,	
candata 185		bicarinatus 1853,	
185		clathratus 1853,	
(185		costatus 1853,	
(185		cumingri 1853,	
cinerascens {185		minutus 1853	
(185		multicostatus 1860	
cinnamomea 185		reticulatus {1853,	
consobrina 186	0, 279	) 1856	, 205

	Page		Page
Fossar trochlearis 1853,	Page 187	Fringilla trichroa 1858,	461
variegatus 1853,	187	tricolor 1858,	462
(Isapis) ovoideus 1856,	205	viridis 1856,	66
Francolinus clappertoni . 1850,	219	zena 1856,	231
11855	31	Fulgoraria chinensis 1855,	60
ponticerianus 1859,	186	Fulguraria fulgura 1855,	60
ruppelli 1850,	220	(Aurinia) dubia . 1855,	55
sinensis 1859,	151	(1857,	206
spadiceus 1855,	31	Fulica americana {1859,	04
11055	41	(1859,	369
.vulgaris \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	502	(1849,	146
(1859,	186	1851,	146
yemensis 1851,	128	1855,	79
Fregata aquila 1858,	318	atra 1857,	_13
	478	1000,	508
Fregilus graculus \\ 1858, \\ 1859,	172	1859,	188
himalayanus 1860,	206	1860,	258
Frickella amœna 1855,	2	1860,	442
Fringalauda nemoricola . 1859,	184	chilensis 1860,	82
Fringilla analis 1855,	159	(1859,	369
autumnalis 1856,	252	Fuligula affinis {1859,	437
bahamensis 1856,	231	(1860,	337
bella 1855,	217	americana 1859,	437
blandingiana 1857,	. 7	(1000)	337
butyracea 1851,	142	collaris 1860,	337
cana 1856,	230	cristata	442
cannabina 1851,	142	1860,	242
carduelis 1851,	142	ferina 1860,	337
cayennensis 1856,	66		442
celæno 1856,	65	(1854,	95
chlorus 1851,	145	fermoides {1860,	337
cœlebs 1857,	13	(1860,	338
detruncata 1850,	218	homeyeri 1860,	337
domestica 1851,	145	1 *	(000
11001,	13	nyroca	510
episcopus 1856,	66	(1000)	337
gnatho 1856,	64	rufina 1858,	510
hæmorrhoa 1856,	304 280	valisneria {1859, 1860, 1840	$\begin{array}{c} 437 \\ 337 \end{array}$
jamaica 1856,	200 77	Funcia compuessa (1800,	337 76
jugularis 1856,	30	Fungia compressa 1849,	288
macroura 1856,	444	Funiculina cylindrica . {1857, 1859,	481
maja 1859,	443	mediterranea 1857,	288
montana 1859, nisoria 1859,	443		1017
oryzivora 1859,	443	Furcella gigantea 1857,	248
passer 1860,	179	Furcifer antisiensis 1850,	236
petrona 1851,	142	campestris 1850,	237
1858		huamel 1850,	236
psittacea ) 1858, 1859,	$\hat{1}64$	Furia horrens 1856,	175
1858	462	Furipterus cærulescens . 1856,	176
pulchella {1859,	164	horrens 1856,	175
punctularia 1859,	443	Furnarius cinnamomeus, 1860,	277
quadrivittata 1856,	85	griseus 1856,	97
rubrifrons 1858,	484	longirostris 1860,	277
sphenura 1858,	461	roseus 1855,	141
(10##	65	Fusillus oryza 1854,	204
texensis	303	triticea 1854,	205
tintillon 1851,		tuberculatus 1854,	
,			

	Page 1		Page
Fusus albinus 1855,	Page 222	Galeola volvarioides 1858,	Page 50
ambustus 1856,	208	Galeomma ambigua 1855,	168
assimīlis 1855,	222	angusta 1855,	170
dilectus 1855,	221	argentea 1855.	169
fasciolanus 1858,	144	chloroleuca 1855,	170
kelletii 1850,	274	formosa 1855,	170
nodicinctus 1855,	222	mdecora 1855,	169
oregonensis 1850,	274	inflata 1855,	170
pallidus 1856.	41	layardi 1855,	169
salebrosus 1850,	274	macrochisma 1855,	171
spiralis 1855,	221	paucistriata 1855,	170
turbinella 1858,	144	polita 1855,	169
turbinelloides 1856,	41	polita 1855, splendida 1855,	169
turricula 1855,	222		167
,		turtoni 1855,	168
Gafrarium cælatum 1853,	69		336
scitulum 1853,	70	Galeoscoptes carolinensis 1859,	{362
Galago ——? 1852,	73	•	870
Galbalcyrhynchus leuco-		plumbous 1857,	`231
tis 1855,	137		337
(1855,	15	rubripes	231
Galbula albigularıs \\ 1855, \\ 1857,	262	1859,	336
-11.: 1055	14	Galera barbara 1859,	51
chalcocephala	14	Galerida chendoola \ \\ 1855, \ 1858,	50
chalcocephala 1857.	262	Galerida chendoola 1858.	485
	110	cristata 1850.	219
chalcothorax $\dots \begin{cases} 1854, \\ 1855, \end{cases}$	14	Galerus fuscus 1855,	233
1858,	61	mamillaris 1855,	233
cyanicollis 1855,	14	regulars 1855,	233
cvanopogon 1855.	14	smensis 1855,	233
(1855,	13	stratus 1855,	234
fuscicapilla 1855.	136	subreflexus 1855,	233
fuscicapilla { 1855, 1857,	262	Galicdictis striata . 1848,	21
leucogaster 1858,	61	vittata 1848,	22
maculicauda 1855,	13	Gallinago burka 1860,	365
(1855,	13	gallinula 1858, 1859,	506
1856,	139	gaumua	189
melanogenia ₹ 1858,	357	magellanicus 1860,	387
1859,	53	media 1860,	365
( 1859,	387	nemoricola 1858,	506
quadricolor 1855,	13	nobilis 1856,	31
1955	13	{ 1858,	506
ruficauda 1855,	136	scolopacina {1859,	189
rufoviridis 1855,	` 13	(1860)	365
tombacea (1855,	13	solitaria 1859,	189
tombacea $\cdots$ $\begin{cases} 1850, \\ 1857, \end{cases}$	262	stenura 1859,	150
viridicauda 1855,	13	(1856,	
viridis 1855,	13	wilsoni {1859,	
Galbuloides boers: 1855,	15	(1859,	
Galeodea echmophora 1851,	229	(1851,	146
Galeola avellana . 1858, carniola 1858,	49	Gallinula chloropus . {1858,	508
carniola 1858,	49	(1859,	
dactvola 1858.	49	crex	258
irisans 1000,	<b>4</b> 8	galeata 1857,	237
lepida . 1858,	49	phœnicura 1859,	<b>§ 150</b>
picta 1858,	50	)	[ TOT
pygmæa 1858,	50	Gallopavo sylvestris 1856,	62
figrina 1858,	49	Gallophasis albocristatus 1858,	544
· · · · · · · · · · · · · · · · · · ·		•	

	Dama		<b>D</b>
C. Harris all and (1858)	Page 545	Garrulus ornatus 1850,	Page 83
Gallophasis albocrista \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	186	ultramarinus 1850,	84
tus	205	vigorsi 1850,	81
(1858,	544		1 64
horsfieldii 1858,	545	Garzetta candidissima 1859,	1860
1859.	205	Gastodon fanellensis 1854,	208
melanonotus 1859,	205	Gastrochæna apertissi-	
melanotus 1858,	545	ma	326
Gallus æneus 1849,	63	cucullata 1854,	329
(1857.	46	cuneiformis 1858,	316
1858,	498	denticulata 1854,	327
bankiya 1859,	150	difficilis 1854,	328
1860.	242	hians 1858,	316
( 1860,	442	humilis 1854,	327
ferrugineus	498	ımpressa 1854,	327
terrugmeus } 1859,	185	indistincta 1854,	328
furcatus 1860,	J 417	ınterrupta 1854,	329
•	442	ıntersecta 1854,	327
gammamatii 1855,	29	lævigata 1854,	326
sonneratii {1855, 1860,	415	Iamellosa 1854,	328
temminckii 1849,	62	macroschisma 1854,	326
Gambetta flavipes $\begin{cases} 1859, \\ 1860, \end{cases}$	393	modiolma 1858,	316
(1860,	290	philippinensis 1854,	328
griseopygia1860,	364	plicatilis 1854,	329
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	237	pupina 1854,	326
(1860,	253	ruppellii 1854,	328
Gammarus stagnalis 1852,	19	spathulata 1854,	329
Ganga dilatata 1854,	88	sprenylex 1858,	$\frac{316}{327}$
neritoides 1854,	88 88	tenera 1854,	208
olivacea 1854,	38	Gastrodon anconostoma . 1854, funallensis 1854,	208
Garelia æqualis 1855, clavata 1855,	38	umbilicata 1854,	203
	79		97
Garrula rufula \ \ 1859,	446	Gavia roseiventris { 1859, 1860,	391
torquata 1850,	86	Gavialis schlegeli 1849,	144
	(150		1107
Garrulax albogularıs 1859,	151	Gazella bennettii 1850,	168
Garrulus atricapillus 1850,	82	colus 1850,	168
bispecularis 1850,	83	corinna 1850,	112
brandti 1850,	82	cuvierii 1849,	62
burneti 1850,	84	dania 1850,	114
californicus 1858,	302	(1850,	112
coronatus 1858,	302	1 - 11850	115
cristatus 1859,	433	doreas 1850,	168
(1850,		(1860,	415
glandarius { 1850,	82	euchore 1850,	168
(1860,		gutturosa (1850,	115
gubernatrix 1850,		(1000)	168
1850,	81	isabella 1850,	113
gularis		kemas 1850,	168
(1859,		kevella 1850,	112
histrionicus 1850,		mohn 1050	1114
iliceti 1850,	82	mohr 1850,	
japonicus 1850, krynickii 1850,	82 82	TOTAL TOTAL	(168
lanceolatus 1850,		pygarga 1850,	141 114
lidthi 1850,		ruficollis 1850,	115
melanocephalus 1850,		rutifrons 1850, soemmeringn 1850,	114
		,	エエボ

Page		Page
Gazella soemmeringii 1850, Page 115 115 168	Geophis (Catostoma)	
	chalybæa 1860,	316
subgutturosa 1850, $\begin{Bmatrix} 113 \\ 168 \end{Bmatrix}$	Geospiza cyanovirens 1858,	462
	prasina 1858,	462
Gazola caledonica 1850, 86	Geospizopsis melanotis (1856, 1858,	306
Gazzola caledonica 1859, 162	1858,	98
Gecinus dimidiatus 1859, 150	typus	306
squamatus 1858, 475	1858,	98
Gecko rapicauda 1848, 61	Geothlypis macgillivraii 1859,	§ 363
reevesii 1000, 52	Goodaly pla madgimit radio	373
(114	semiflava 1860,	∫273
verus 1860, $\begin{cases} 167 \\ 170 \end{cases}$	أ عد أ	291
1170	speciosa 1858,	447
(417	trichas 1859,	J 363
Gelochelidon anglicus . 1858, 509	•	373
Gena asperulata 1850, 38	Geotria australis 1851,	239
auricula 1850, 37	Geotriton fuscus 1858,	144
concinna 1850, 38	11050	Sar
irasata 1850, 38	Geotrygon albifacies (1858, 1859, 1859,	98
lineata 1850, 39 lintricula 1850. 38	Geographicies 1009,	368
	hamaiani 1990	391
mınima 1850, 38 nebulosa 1850. 38	bourcieri 1860,	72 99
nebulosa 1850, 38 nigra 1850, 37	caniceps 1858,	143
ornata 1850, 37	(1856, chiriquensis {1857,	200
planulata 1850. 36	1858,	98
nıgra		163
pulchella 1850. 38	linearis1855,	309
hmenena · · · roor oc	1957	19
stratula	1857	235
varia 1850, 37	montana \ 1859	368
Genetta abyssinica 1860, 247	1857, 1857, 1859, 1859, 1859, 1860,	433
bonapartei 1859, 353	1860	416
Gennæus lineatus 1859, 150	mystacea 1855,	163
Geocichia albogularis . 1854, 274	sylvatica 1860,	416
innotata 1854, 274	Geranoaetusmelanoleucus1855,	134
(231	Geranospiza cærulescens 1860,	288
Geoclemmys annulata 1860, {233	gracilis 1856,	285
234	Gerbillus indicus 1858,	520
macrocophola 1850 479	Geronoaetus aguia 1856,	145
(1858, 305	Geronticus calvus 1859,	435
(1858, 305) Geococcyx affins (1859, 368) (1859, 387)	Gerrhonotus imbricatus. 1860,	316
(1859, 387	tessellatus 1860, wiegmann 1860,	316
mexicanus 1857, 205 Geoemyda spinosa 1860, 395 Geoffrous spinosa 1860, 227	wiegmanni 1800,	454
Geoemyda spinosa 1860, 395	Gerrhosaurus nigrolinea-	
Geomorus arubusts 1000, 221	tus 1858,	156
cyaneicollis $1860, \begin{cases} 226 \\ 997 \end{cases}$	Gerygone chrysogaster 1858,	174
441	Gervonia æquorea 1851.	272
heteroclitus 1860, 228	Gibbula adansonii 1851,	185
jukesu 1860, 226	adelaidæ 1851,	186
personatus 1860, 226 pucheranu 1860, 227	agathensis . 1851, capensis . 1851, cineraria . 1851, cinerea . 1851, declivis 1851,	185
pucheranu 1800, 227	capensis . 1851,	185
Geoffroyus cyanicollis 1860, 358	cineraria 1851,	184
Geomelania greyana 1857, 163	cmerea 1851,	184
Geomelania greyana       1857, 163         jamaicensis       1849, 169         Geopelia striata       1859, 466	declivis 1851,	184
Geopelia striata 1859, 466	divaricata 1851, fanulum 1851,	184
tranquilla 1857, 27	Ianulum 1851,	184
Geophaps plumifera 1857, 27	fasciata 1851,	185

	Page		Page
Gibbula fumosa 1851,	Page	Glossina longipalpis 1850,	Page 262
fuscata 1851,	184	morsitans 1850,	261
jucunda 1851,	185	tabaniformis 1850,	268
relimete 1851	187	tachinoides 1850,	267
kalmota 1851,	41	Glossiptila ruficollis 1856,	269
lehmanni 1854,			138
leucosticta 1851,	187	Glossoliga poireti 1858,	547
magus 1851,	184	Glossophaga ecaudata . 1858,	
mindorensis 1851,	186	Glossotherium 1851,	210
multicolor 1851,	185	1800,	221
nivosa 1851,	187	(1850, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 18590, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859, 1859	151
obliquata 1851,	186	(1859,	189
philberti 1851,	185	cnioropus 1000,	221
porcellana { 1851, 1854,	186	horsfieldi 1860,	364
рогоенана 1854,	40	(1855,	163
pulcherrma 1854, pulchra 1851, 1854,	39	(1855, 1857, 1858,	215
(1851)	187	1 meranorenca ) 1858,	450
puicara 1854,	41	(1858,	461
puncto-costata . 1851,	187	Glycimeris margaritaceus 1858,	314
puncto-costata . 1851, quadrata 1851,	184		174
rotelliformis 1851,	186	Glyciphila modesta $\begin{cases} 1858, \\ 1859, \end{cases}$	160
scabra 1851,	184	ocularis 1858,	174
sulcosa 1851,	186	poliotis 1859,	160
tumida 1851,	184	Glyphis aspera 1856,	223
umhilante 1851	185	Glyphisodon biocellatus, 1859,	222
umbincata, 1001,	186	Glyphorhynchus castel-	
770770 1951	185	naudi 1859,	141
umbilicata . 1851, undosa . 1851, varia . 1851, venusta . 1851,	187	(1855	142
venusia 1001,	185	cuneatus	63
vulnerata 1857,	25		209
Gisella harrisi 1856,	20	pectoralis 1860,	216
Gladius (Rostellaria) me-	42	Glyptodon clavipes 1851,	
lanocheilus . 1854,	-	ornatus 1851,	216
Glandina albersii 1854, conularis 1855,	295	reticulatus 1851,	216
	100	tuberculatus 1851,	217
filosa 1855,	100	Gnathodon cuneatus 1858,	23
flexuosa 1854,	150	mendica 1856,	200
insignis 1855,	100	trigona 1856,	200
nystiana 1855,	100	Goliathus africanus 1856,	14
Glandinaria californica . 1856,	227	drurii 1856,	14
Glareola grallaria 1860,	363	giganteus 1856,	14
limbata 1850,	220	Golunda newera 1850,	§ 157
nuchalis 1849,	63	Gozanda newera 1000,	158
orientalia 1850,	220	į	(164
orientalis \ 1850, \ 1855,	82	Gongylophis conicus 1860,	1168
pratmcola 1858,	100	Congylophia conicus 1660,	7170
Glaucidium californicum 1857,	1 1	1.	171
Giancionim camornicum 1667,	126	(1849,	` 95
ferrugineum 1860,	289	Gongylus ocellatus \ 1859,	470
gnoma 1857.	4	1859,	473
mfuscatum {1857, 1860,	126	Goniaphea cærulea . 1856,	301
miuscatum 1860.	289	(1856.	302
Glaucis melanura 1860,	304	concreta \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	228
ruckeri 1860,	296	1856.	302
Glauconome psammotella 1853,	1	parellina   1856, 1857,	228
rostralis 1853,	î	Gonigoria clavata 1851,	125
Glaucopis leucopterus . 1859,	$44\overline{6}$	Goniocidaris pistillaris . 1855,	35
Glenargus leucopterus 1859,	446	Gonodactylus chiragra. 1850,	97
Globiocephalus macro-	モズリ	cultrifer 1850,	96
rhynchus 1860,	423	edwardsii 1850,	97
211/21/21/21/21/21/21/2009	- EMU	1	4/1

	Page !	Ī	Page
Gonodactylus graphurus 1850,	Page 97	Graculus pygmæus 1858,	509
scyllarus 1850,	96	sinensis	509
styliferus 1850,	97	1000,	189
trispinosus 1850,	. 97	sulcirostris 1860,	366
Gonyosoma frenatum 1860,	163 166	Grallaria brevicauda {1855,	89 278
Gordius fasciatus 1853,	21	1858,	281
fulgur 1860,	447	110 <i>=1</i> 1	129
platyura 1853,	20	ferrugineipectus $\begin{cases} 1007, \\ 1858, \end{cases}$	284
pustulosus 1853,	20	flavirostris 1858,	68
sphærura 1853,	21	1471108018 1000,	283
verrucosus 1853,	20	flaviventris 1858,	∫ 68
violacea 1853, Gorgon fasciatus 1850,	20 139	,	282
Gorgon fasciatus 1850, Gorgonella sarmentosa 1857,	289	fusca 1858, (1856,	294
violacea . 1857,	289	l loro	280
Gorgonia elongata 1857,	287	guatemalensis $\begin{cases} 1858, \\ 1859, \end{cases}$	366
flexuosa 1859,	480	(1859,	383
furcata 1859,	480	hymologian 31855,	145
granulata 1857,	289	hypoleuca 1855, 1858,	281
juncea 1857,	287	imperator 1858,	280
lepadifera 1857,	285	loricata (1857, 1858, 1858, 1858	129
myura 1859,	484 287	loricata {1858, 1858,	68 284
pectinata 1857,	44	macularia 1858,	282
placomus 1848, pretiosa 1857,	287	maromata 1858	278
reseda 1857,	285	1855,	89
richardı 1859,	482	modesta	145
sarmentosa 1859,	480	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	281
spiralis 1857,	290	1857,	18
suberosa {1857,	288	monticola {1858,	281
(1000)	482 288	(1860,	78
sulcifera 1857, umbraculum 1857,	289	nana	145 284
verticillans 1859,	484	nuchalis 1859,	441
	286	ochroleuca 1858,	282
verticillata $\cdots$ { 1857, 1859,	484	olivacea 1858,	279
violacea	480	quitensis 1858,	281
Gorilla gina 1859,	. 3	regulus 1860,	66
Gouldia conversi 1855,	141	rex	280
langsdorfii 1854,	$\begin{array}{c} 111 \\ 141 \end{array}$	(1855,	145
popelairei 1855, (1849,	171	ruficapilla \ \\ \frac{1860,}{1860,}	282 63
1859,	159	(1860,	66
Goura coronata \ 1859,	206	1855	145
1860,	192	1858,	283
(1860,	362	(1855,	145
victoriæ	171	squamigera 1858,	280
1 1000,	246	1858,	553
Gracula dumontu 1858,	182	(1860,	89
(1009,	158 231	tinniens 1858, varia 1858,	281 280
	436	Grallaricula ferruginei-	200
intermedia . 1859, religiosa 1859,	445	pectus 1858,	284
(1858	509	flavirostris 1858,	283
Graculus carbo {1859,	189	loricata 1858,	284
meianoieucus 1000,	366	nana 1858,	284
melanops 1857,	25	Grallma australis 1857,	25

	Dogo I	ı	Dana
(1856,	Page 292	Gymnobucco peli 1859,	Page 397
Granatellus sallæi \ 1858,	97	(1858	274
1859,	374	Gymnocichla nudiceps { 1859,	55
	97	Gymnocorvus senex 1859,	157
$\begin{array}{c} \text{venustus} & \dots & \begin{cases} 1858, \\ 1850, \end{cases}$	375	Gymnodactylus caudi-	
Grantia botryoides 1858,	114	scutatus 1859,	410
11848.	38	Gymnoderus fœtadus 1857,	205
Grancalus hypoleucus . { 1848, 1858,	179	Gymnogaster arcticus 1851,	117
magnirostris` 1860,	353	Gymnomystax mexicanus 1854,	114
melanotis 1858,	179	Gymnopodus ægyptiacus 1848,	38
Grayia sılurophaga 1858,	162	Gymnorhina tibicen 1860,	242
	8	Gymnotus electricus 1853,	75
1860,	329	rostratus 1853,	75
(1849,	95	Gypaetus barbatus	467
antigone $\dots$ 1857, 1858,	215	1859,	170
	507	Gyparchus papa	51
(1860,	329		193
cinerea	221	Gyps bengalensıs {1854, 1858, 1859,	258
cinerea 1858,	507	Gyps bengalensis \ 1858,	469
(1869,	353	(1000,	170
fraterculus 1860,	418 8	indicus	468 170
hoyiana 1857,	353	Cleringum hufanium 1851	231
montignesia 1859,	417	Gyrineum bufonium 1851, caudatum 1851,	231
paradisea 1860,	258	echinatum 1851,	231
pavonina 1860, }	329	natator 1851,	$\frac{231}{231}$
(1855,	34	rana 1851,	231
virgo	353	scrobiculator 1851,	231
(1860,	108	verrucosum 1851,	231
Gryllivora brevirostais 1854,	282	Gyrola chrysoptera 1856,	255
longicauda 1854.	283	cyanoventris 1856,	255
longicauda 1854, magnirostra 1854,	282	viridissima 1856,	256
rosea	282		
Grymæomys scapulatus . 1860,	303	Habroptila wallacii 1860,	365
Grypus spixi 1860,	304	Hæmatopota pluvialis 1850,	265
Gubernatrix cristatellus. 1859,	434	Hæmatopus ater 1860,	386
Guiraca cœrulea 1859,	365	bachmanni 1860,	386
	378	fuliginosus 1860,	386
concreta 1859,	378	leucopus 1860,	380
melanocephala 1857,	213	longirostris 1858,	188
parellma 1859,	365	luctuosus 1860,	386
C		niger 1860,	386
Gymnetrus — 1849, ascanii 1849,	82 82	ostralegus { 1858, 1860,	188
(1849,	81	townsondia 1800,	258
1840	82	townsendir 1860,	386
banksu	83	unicolor \ \\ \ \ \ \ \ \ \ \ \ \ \ \ \	96
(1860,	187	Hæmatornis cafer 1854,	387 48
glesne 1860,	187	cheela 1857,	85
•	ر 181	lugubris 1850,	217
grylli1 1849,	82	11858	98
1849.	80	Hæmophila rufescens . {1858, 1859, 1859.	365
hawkeni 1849, 1860,	187	1859,	380
hawkensii 1849.	79	superciliosa 1858,	98
northumbricus 1849,	82	Halcyon albicilla 1859,	154
remipes 1849,	82	(1854,	268
Gymnobucco bonapartii . 1859,	397	atricapillus { 1859,	150
calvus 1859,	397	1859,	151
		•	

	Page		Paon
Halcyon brunniceps 1854,	$\frac{\mathbf{Page}}{268}$	Haliichthys tæniophora . 1859,	Page 89
cinereifrons 1860.	110	Haliotis albicans 1856.	147
(1854.	269	Haliotis albicans 1856, californiensis 1856,	223
1858	171	cracherodii 1856,	223
(1854, 1858, 1858, 1859,	<b>151</b>	splendens 1856.	223
(1860,	346	splendens 1856, Haliplana fuliginosa 1859,	166
diops 1860,	346	Halmaturus bennettii 1860,	323
fulcidua 1957	65	(1950	433
function 1980	346	billardieri {1860,	323
fulgidus 1857, funebris 1860, gurial 1854, javanica 1854, lazuli 1860,	268	(1859, billardieri (1860, (1860,	371
guriai 1004,	268	brunnii 1858,	106
javanica1004,		brunnii 1858,	
16Zuli 1860,	346	ruficollis 1860,	323
(1804,	268	stigmaticus 1860,	375
leucocephalus {1859,	150	thetidis 1860,	323 371
(1859,	151	-	1371
pileatus 1854,	268	Hamadryas hannah 1855,	131
(1857,	25	Haminea crocata 1860,	<b>19</b>
1858,	172		402
sanctus \ 1859,	154	galba 1860,	432
1859,	160	pusilla 1860,	20
(1860,	346	vesicula 1856,	203
semicærulea 1860,	197	Hapalot s albipes 1851,	126
(1854,	268	apicalis 1851,	126
smyrnensis ) 1854, 1855, 1857,	28	apicalis 1851, cervinus 1851,	127
smyrnensis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	88	conditor 1851,	127
(1858,	474	gouldn 1851,	127
sordida 1858,	172	hemileucura 1857,	243
varia 1854,	268	hirsutus 1851,	127
(Syma p) flavirostris 1850,	200	longuaudatus 1851.	127
Haliaetus acuia 1848.	112	longicaudatus . 1851, maciotis 1851,	127
Haliaetus aguia 1848, albicullus 1859,	435	melanura 1857.	243
	93	melanura 1857, mitchellii 1851,	127
erythronotus . \\ \begin{array}{l} 1859, \\ 1860, \\ 1858 \end{array}	384	murinus 1851,	127
girranara 1858	169	r chardsonn 1851,	127
girrenera 1858, indus 1854,	261	Hapsidophrys cæruleus . 1858,	161
11954	261	lineatus 1858,	160
leucogaster \ \begin{array}{c} \{1854, \\ 1858, \\ 1858, \\ 1860, \end{array} \end{array}	169	Harpa solidula 1853,	173
1000,	109		
leucosternus 1000,	342	striatula 1853,	178
1000,	259	Harpactes diardi 1859,	4C0
lineatus 1854,		duvaucelli 1859,	459
macei (1858,	471	kasumba 1859,	460
	170	Harpagus circumcinctus 1851,	43
plumbeus 1854,	260	diodon 1857,	261
plumbeus 1854, sphenuus . 1854, yocafer 1860,	261	Harpes redivivus 1859,	339
vocifer 1860,	197	Harpiprion cayennens:s. 1858,	77
(Cuncuma) leuco-	242	Harpothynchus crissalis. 1859,	389
gaster 1860,	342	curvirostris 1859,	\339 \370
(1857,	85		
Haliastur indus {1858,	471	lecontii 1859,	839
/ 1859.	151	longirostris 1859,	§ 939
leucosternus \\ 1859, \\ 1860,	153		362
1860,	342	redivivus 1859,	339
Halichœrus gryphus 1848.	84	rufus . 1859.	340
Halanna anatrolia (1856,	352	Harpula bullata 1855,	62
Halicore australis 1856, 1858,	107	carneolata 1855,	59
dugong 1850,	157	fulminata 1855,	60
TT.11	1471	fulva 1855,	59
Haligenes tristrami 1859,	1476	guinaica 1855,	
PROC. ZOOL. SOC. INDEX	1949		
- KUC. ZUUL. DUC. INDEX	1040	-00. 12	

	Daws 1		<b>D</b>
Harpula harpa 1855,	Page 61	Heliangelus clarisse 1855,	Page 140
hebræa 1855,	59	mayors 1848,	12
lapponica 1855,	60	spencei 1848,	$\tilde{1}\tilde{2}$
lævigata 1855,	59	(1848.	12
lyriformis 1855,	60	strophianus	95
mitræformis 1855,	61	viola 1853,	61
musica 1855,	59	Heliania spinescens 1859,	481
nodulosa 1855,	59	Helianthea aurigaster 1855,	$\widetilde{139}$
nucleus 1855.	61	aurora 1853,	61
polyzonalis 1855,	59	, (1848.	11
sulcata 1855,	59	bonapartii {1848, 1855,	139
thiarella 1855.	59	eos	11
vexillum 1855,	60	helianthea 1848,	11
Harpya destructor 1851,	61	irıs 1853,	61
Harrier, The Brown-		lutetiæ 1860,	81
backed 1851,	58	typica	139
Chestnut 1851,	58	Helicella nitida 1856,	186
Hawk, Carracarra 1851,	55	Helicina acuta 1848,	119
The Bird 1851.	58	adamsiana 1848,	119
The Bird 1851, of the Cataracts, The		amœna 1848,	119
Blue 1851,	55	articulata 1853,	53
Brown-backed Short-		aruana 1859,	29
winged 1851,	60	barbadensis 1853,	50
Fishing 1851,	55	behmana 1859,	29
Large Awl-beaked		besckei 1848,	120
Fish 1851,	56	bicolor 1852,	146
Large Sea-fishing . 1851,	58	brevilabris 1856,	380
Laughing 1851,	56	bulla 1852,	145
Plaid-chested Short-		campanula 1848,	120
winged 1851,	60	chiapensis 1856,	380
Red-headed Carra-		cingulata 1852.	141
carra 1851,	56	concentrica 1848.	120
Small Awl-beaked		conoidea 1853,	58
Fish 1851,	57	constricta 1848,	120
Two-toothed Baridi 1851,	60	convexa 1848.	120
Yellow-ceredShort-		cordillers 1856,	328
winged 1851,	60	cumingiana 1848,	121
Yellow-headed Car-		denticulata 1855,	103
racarra 1851,	56	diaphana 1850,	98
Hedruris androphora . 1858,	224	dominicensis 1851,	149
siredonis 1858,	225	draytonensis 1856,	392
(1855,	133	dysonii 1848,	121
Hedymeles ludovicia- 1856, 1859,	301	egregia 1855,	118
nus	58	electrina 1859,	28
1 1000)	365	exigua 1848,	121
(1860,	293	foviata 1853,	53
(1857,	213	funckii 1848,	121
melanocephalus { 1858,	303 205	ghiesbreghtii 1856,	381
(1859,	365	gonochila 1848,	121
Helarctos malayanus 1849,	95 *10	gossei 1848,	122
tibetanus	518	gratiosa 1856,	385
Helandutes misers 1000,	435 97	guildingiana 1848, hanleyana 1848,	122
Heleodytes griseus 1856,	97 97	nameyana 1848,	122
minor 1856, Heliactis bellis 1858,	149	heatei 1856,	392
Heliangelus amethysti-	<b>ተ</b> #ህ	heloisæ 1856,	322
collis 1848,	12	1dæ 1856,	339
clarisse 1848,	12	mæqualis 1859,	28
vanisho 1040,	12	kienern 1848,	122

	Page i		Page
Helicina lindeni 1848,	Page 123	Heliomaster longirostris 1857,	16
macgillivrayı 1855,	102	mesoleucus 1853,	100
merdigera 1855,	102	Heliophoca atlantica 1854,	43
merguiensis 1857,	111	Heliothrix auriculatus 1855,	87
minuscula 1859,	29	auritus 1855,	87
modesta 1853,	52	barroti 1855,	87
norfolkensıs 1856,	391	phamolæma 1855,	87
notata 1856,	323	purpureiceps {1855, 1860,	87
oleosa 1852,	141 123	Holistania	296
orbignyi 1848,	123	Heliotrypha parzudakii . 1855,	$\frac{140}{145}$
oweniana 1848, paraensis 1859,	28	viola	63
pictella 1856,	392	Helix abjects 1854,	185
pisum 1857,	162	abnormis 1854,	56
plicatula 1848,	123	acalles 1856,	327
reeveana 1848,	123	acmella 1860,	135
repanda 1855,	101	actinophora 1854,	180
riparia 1853,	53	acutimargo 1860,	8
rohri 1848,	124	adamsi 1850,	53
rubella 1853,	60	adelaidæ 1856,	387
rudis 1855,	102	advena 1854.	165
rufa 1856,	392	æquatorialıs 1860,	133
salleana 1852,	141	æruginosa 1854,	56
sanguinea 1848,	124	afia 1854,	36
shanghaiensis 1855,	102	africana 1849,	128
sowerbiana 1848,	124	aglaia 1854,	289
sphæroidea 1855,	102	alata 1856,	33
spinifera 1855,	118 111	albersiana 1851,	147 192
sprucei 1857, suavis 1856,	385	albersii 1854, albreans 1849,	192
sublævigata 1852,	141	albroots 1960	134
tenulabris 1848,	124	albicostis 1860, albizonata 1858,	133
tenuis 1848,	124	alpha 1852,	58
turbinella 1855,	103	amazonica 1854,	286
unidentata 1848.	125	ambigua 1853,	186
versicolor 1851,	149	ammiralis 1856,	328
virens 1856,	339	ammonoceras 1854,	54
zebriolata 1855,	101	angelica 1856,	33
(Alcadia) rhampho-		annatonensis 1854,	288
styla 1856,	391	annulifera 1851,	260
(Trochatella) semi-	704	anomala 1848,	110
hata 1848,	124	antrorsa 1855,	113
Helicolmax lamarckii . 1854,	$\begin{array}{c} 164 \\ 172 \end{array}$	aphrodite 1859,	26
Helicomela bowdichiana 1854,	$\frac{172}{172}$	apollo 1860,	133
punctulata 1854,	191	appendiculata 1854,	149
Helictis nipalensis {1853, 1856,	398	arcinella 1854, arcta 1854,	181 180
(1849.	96	arcolata 1850,	53
Heliodoxa jacula {1849, 1855, 1860.	139	arguta 1856,	327
jamesoni 1860,	94	armida 1853,	58
	96	armillata 1854,	170
leadbeateri {1849, 1857,	16	armitageana 1854.	179
otero 1849,	96	arridens 1854,	180
rubina 1849,	96	aspersa 1850,	53
rubmoīdes 1849,	96	atiata 1852.	153
Heliomaster constantii 1856,	140	attrita 1854,	188
	201	audebardi 1851,	147
longurostris 1856,	140	aulica 1852,	56

	Page		Page
Helix auricula 1855	i. 12g	Helix castrensis 1856,	386
auris 1854	. 286	catenifera 1852,	152
auris-judæ 1854		cellaria 1854,	177
auris-midæ 1854		ceres 1853,	49
avus 1852		ceroides 1853,	58
bactriana 1850	186	chanussoi 1855,	91
barrakporensis 1852	2. 156	charpentieri 1853,	127
basidentata 1850	3, 329	cherranthicola 1854,	187
baskervillei 1849		chiapensis 1850,	377
batesn 186'	135	chimmoi 1850,	328
bella 1854	1, 145	chionodiscus 1856,	387
beta 1855	2, 58	chrysomela 1854,	167
bicarinata 1854		ciliosa	25
bic.liata 1856		cimex	288
b color 185		circe 1853,	49
biconcava 1859		cleryi 1856,	385
bicruris 185		coagulata 1856,	32
bifrons 185		coarctata 1849,	128
bınaria 1850		cobresiana 1854,	181
birmana 185		coffea 1855,	111
bisulcata 185		columbiana	53
bituberculata 1855		1 1000,	220
bogotens s 1854	4, 288	commixta 1854,	184
bombycina 1854		compacta 1854,	184
borncensis 184	9, 127	compar 1854,	195
bougainvillei 186	0, 133	concavospira 1853,	124 328
bourcieii 185	2, 153	conferta 1856,	112
bourgnignatii, 185	6, 387	confusa 1855,	21
bowdichiana 185		congrua 1858,	130
brardiana 185		connivens 1849,	71
brevibarbis 185		conicoides 1851, conomphala 1853,	59
brevipila $\dots $ $\begin{cases} 163 \\ 185 \end{cases}$		1	184
185	.,		289
bridwilli		consul 1854, continua 1853,	128
brookei 185		convexiuscula 1855,	91
bullacea 185		cordovana 1856,	318
bulveriana 185		coronata 1854,	194
busbyi 184		coronula 1854,	194
cæcilia 185	55, 92	corrugata 1854,	108
calabarica 185		1195/	176
calathus 185	4. 178	costata 1856,	186
calcarea	18, 110	costulifera 1854,	287
ealcarea {186	54, 171	costulosa 1852,	136
calculus 186	54 J 146	crassidens 1854,	148
	(104	crebriflammis 1852,	148
californensis \ 186		crystallina 1854,	1177
1100		1	1110
calva 185		cumulus 1854,	145
camelus 186		curvidens 1854,	147
canicalensis 186		damahoyi 185",	328
caperata 185		darnaudi 1856,	327
capitanea 188		dealbata 1854,	196
capsella 186	54, 181	decidua 1857,	108
carneola 186		deflorata 1854,	179
carychium 186		delphinula 1854,	193
caseus,		delta 1856,	386
casta 186	±0, 110	dennisoni 1853,	57

	Page	1	Page 147
Helix depauperata 1854,	Page 174	Helix goniomphala 1854,	
difficilis 1853,	127	granum	107
dillwyniana 1851,	254	greenwoodii . 1849,	165
dimorpha 1852,	148	grevillei 1856,	387
discina 1854,	190	grimardi 1856,	385
ductilis 1856,	385	groviana 1854,	168
dunker: 1852,	157	guayaquilensis 1852,	152
dunnæ 1849,	165	gueinzii 1856,	$\frac{329}{176}$
duplicata 1854,	186 159	guerineana	58
dupuyana 1852,	186		32
echinulata	166	hamesi 1856, heldiana 1852,	148
elecentresime 1859	179	helicinoides 1856,	385
ellingostoma 1854	288	helictomphala 1856,	377
emiliana 1852	83	heroica 1855,	114
entodonta 1859.	24	hetæra 1860.	134
epsilon 1852,	57	hetæra 1860, hispana 1854, hombroni 1856, hondana 1854, horromphala 1854,	169
erubescens 1854,	165	hombroni 1856.	382
eta 1852,	57	hondana 1854.	53
euspira1854,	54	horiomphala 1854,	146
eustoma 1856,	383	huaheinensis 1853, hyæna 1854, hyphasma 1853,	59
eva 1852,	84	hyæna 1854,	165
exalbida 1854.	166	hvphasma 1853,	124
exaltata 1855, exarata 1857,	113	hypopolia 1852,	148
exarata 1857,	108	hypopolia 1852, hystricella 1859,	25
excisa 1854,	<b>54</b>	ıde 1849,	166
exserta 1856.	32	ıgnava 1855,	92
fanelleii 1856,	382	inæqualıs 1854,	286
fanula 1856,	33	_	{401
farrisi 1859,	23	incisa 1860,	₹408
fanelleii 1856, fanula 1856, farrisi 1859, fatua 1857,	107		413
fausta 1854, fictilis 1854,	182	infans 1854, intusplicata 1850, iota 1852,	290
fictilis 1854,	196	intusplicata 1850,	98
110fetts 1000.	220	iota 1852,	57
flammigera 1852,	147	18a0e111na 1004,	52
flexilabris 1856,	382	isıs 1860,	183
flammigera 1852, flexilabris 1856, flexuosa 1855,	112	ısodon 1852, jarquinoti 1849, jarpidea 1859,	84
fluctuosa 1854, forsteriana 1851,	167	jacquinoti 1849,	123
forsteriana 1851,	254	jaspidea 1859,	24
foveata 1853,	126	jeffreysiana 1852,	148
fraseri 1850,	24.1	juliformis 1854,	194
foveata . 1853, fraseri . 1850, fricki . 1858, fringilla . 1855,	21	kappa 1852, kawaiensis 1854,	58
frincilla 1855,	113	kawaiensis . 1854,	52
1850,	385	kellettii 1850, keppellii 1854, kermandeci 1856,	55
fucata	59	Keppellii 1864,	50
funiculata . 1894,	147	Rermanded 1000,	326
inrva 1804,	165	labyrinthus, var. si-	20
gulictostomi 1849,	130	punculatá 1850,	<i>5</i> 3 126
gamma . 1892,	$\begin{array}{c} 57 \\ 124 \end{array}$	lacera 1853,	244
ganoma 1833,	253	laciniosa \\ \frac{1850}{1854},	174
gartneriana 1001,		1	1040
gardnerian 1851, gaskoini 1851, gemma 1848, generalis 1854, giramica 1854, glaberrima 1854, glabriuscula 1851, glutinosa 1851,	230 109	lactea 1850,	243
gemma . 1040,	123		287
generalis . 1874,	173	læta 1854, las 1858,	49
giramica . 1014,	52	lalloensis 1855,	111
giauerrina 1014,	262	1	57
grantuscuta 1001,	70	lambda 1852, lamellosa 1858,	22
giudnosa 1831,	70	Interiora 1000,	44

	Page		Page 52
Helix lampra 1854,	53	Helix moretonensis 1854,	
lapicida 1854,	197	mormonum 1857,	109
latens 1854,	174	motacilla	113
Iauncestonensis 1852,	31	1800,	385 91
Iayardı 1851,	253	mozambicensis 1855,	329
lenticula 1854,	196	mucida 1856,	149
lentiginosa 1854,	180	mucronata 1852,	156
leonina 1854,	168 195	muhlfeldtiana 1852,	167
leptosticta 1854,	147	muralis 1854, murina 1856,	384
leucorhaphe 1851, leucostyla 1855,	112	mustelina 1854,	186
lightfootii 1852,	158	nævia 1854,	61
lincta 1854,	189	nagporensis 1860,	135
lındstedti 1856,	387	nasuta 1851,	70
liratula 1860,	135	navigatorum 1854,	55
liturata 1851,	253	nematophora 1854,	49
livesay1 1860,	134	nepos 1855,	91
Iombei 1856,	382	newcombi 1854,	51
loweii 1854,	169	niciensis 1854,	166
	170	nickliniana 1856,	220
lucida 1854,	177	niphas 1857,	108
ludersi 1855,	112	mtida 1854,	177
lurida 1854, -	173	nitidiuscula 1854,	$\{173$
	174	***	174 166
hutacea 1857,	108 56	nivosa 1854,	$\frac{100}{127}$
lutea-cornea 1854,	191	nobilis 1849, novæ-hollandiæ 1856,	385
Iyelliana 1854, macandrewiana 1853,	57	novella 1854,	50
maculosa 1850,	243	nucleus 1854,	31
maderensis 1854,	195	nuda 1852,	83
majuscula 1856,	381	1850.	53
malaccana 1854,	147	nuttalliana 1850, 1856,	220
mansueta 1854,	57	nympha	129
margarita 1851,	189	oblita 1851,	263
marmatensis 1854,	57	obserata 1854,	182
martinii 1854,	149	obtecta 1854,	175
matura 1855,	92	cenostoma 1854,	167
manritiana 1852,	149	omega 1852,	50
maxima 1853,	48	omissa 1856,	32
mediocris 1854,	51 107	ophelia 1854,	146 326
meleagris 1855, membranacea 1854,	165	ophiria 1856,	220
membranicosta 1854,	55	oregonensis 1856, ornatella 1850,	
mendicaria 1860,	186	otostonia 1851,	260
meobambensis 1856,	328	oweniana 1853,	49
merziana 1852,	135	oxytropis 1854,	
meta 1856,	381	paciniana 1854,	
micans 1853.	109	pagodula 1854,	145
michandi 1854,	170	palawanica 1855,	107
micromphala 1854,	195	pandoræ 1850,	55
microspira 1853,	127	papilio 1854,	190
migratoria {1855, 1856,	108	partita 1853,	125
1856,	385	patasensis 1859,	24
miguelina 1856,	33	patricia 1859,	23
militaris 1855, minerva 1852,	111 84	paupercula 1854,	
monacha 1859,	$\frac{25}{25}$	pferfferi 1856,	
monssoni 1849,	126	phædra 1852,	138
	120	phlebophora 1854,	160

	Page	1	Page
Helix phlogophora 1849,	Page 127	Helix sandvicensis 1849,	$^{ m Page}_{128}$
phthisica 1856,	383	sannio 1854,	57
pinicola 1854,	287	santanaensis 1854,	52
purrieana 1854,	55	scabra 1854,	168
pisana 1854,	171	scarabæus 1850,	§ 147
plagioglossa 1859,	26		148
plagiostoma 1856,	381	scepasma 1854,	57
planorbis 1860,	.8	schumacheriana . 1851,	70
plattii 1854,	51	sciadium 1857,	108
platystyla 1849,	130	scintilla 1854,	177
pliculosa 1856,	386	scytodes1854,	56
pœcilocostata 1852,	147	sebacea 1856,	383
poiretiana 1851,	254	selenostoma 1852,	152
politissima 1853,	125	semiconvexa 1854,	55
polymorpha 1854,	187 165	semidecussata 1851,	252 189
portia 1849,	169	senilis 1854,	127
portosanctana 1854,	126	serrculata 1849, shanghaiensis 1853.	59
præstans 1853,	127		327
procera 1853,	109	shiplayi 1856, siamensis 1856,	32
propinqua 1857,	139	similaris 1860,	8
pruinosa 1852, psammophora 1854,	166	singularis 1854,	289
ptychomphala 1851,	254	solida 1851,	263
ptychostyla 1860,	8	solidula 1854,	148
pubescens 1851,	147	sophiæ 1854,	152
(1854,	176	souleyetiana 1851,	252
pulchella {1854,	177	sphærula 1854,	185
1856,	186	spirorbis 1854,	195
pulvinata 1854,	188	squalida1854,	174
punctulata 1854,	172	stellaris 1854,	180
purchası 1858,	21	stimpsom 1854,	149
purpurascens 1853,	126	strangei 1848,	108
pusilla 1854,	176	striata 1854,	170
pythia 1850,	147	strigella 1856,	186
pyxis 1856,	385	striolata 1860,	439
quercina 1856,	382	strongylodes 1854,	53
quitensis 1854,	49	strumosa 1852,	189
radians 1851,	252	sturmiana 1851,	253
radiaria 1854,	_55	stutchburyi 1856,	386
radiatula 1854,	177	subangula 1854,	53
rapida 1853,	58	subconoidea 1854,	51
recedens 1849,	129	subdecussata 1857,	107 109
redfieldi 1852,	83 70	subfusca 1848,	125
reglis 1851,	1.1	subopaca 1858,	171
regularis 1854,	50 84	subplicata 1854, subrudis 1854,	287
rehbeinii 1852,	25		259
rejecta 1859,	70	subrugata 1851, subtecta 1855.	91
resplendens $\dots$ 1851, rhea $\dots$ 1855,	111	subtilis 1854,	196
rhodostoma 1854,	171	subvitrea 1854,	148
richmondiana 1851,	$\hat{2}\hat{5}\hat{2}$	sulphurea 1859,	492
rosarium 1849,	131	swiftii 1854,	51
rotula 1854,	183	tabellata 1854,	189
rotundata 1854,	176	tapeina 1860,	9
saccata 1854,	49	11850	244
(1855.	114	tectnormis 1854,	192
sachalensis \ 1855, \ 1856,	385	testudinalis 1854,	191
salleana` 1849,	129	testudo 1858,	21
·		•	

	Page		Page 298
Helix textrix 1855,	92	(1858,	
thomasi 1854,	54	Helminthophaga celata { 1859,	235
thwaitesi 1853,	125	(1859,	373
tiarella 1854.	194	peregrina 1859,	878
tomentosa 1854, tourannensis 1860,	289	ruficapilla 1859,	\ 363   378
townsendiana } 1850,	53 220	Helmitheros celatus 1857,	212 (133
trailli 1855,	107	chrysopterus 1855,	148
tricolor 1849,	129	rubricapillus 1856,	291
trifilosa 1853,	125	solitarius 1856,	291
tristrami 1860,	136	sp. nov r 1800,	291
turneri 1860,	135	vermivorus 1859,	363
turricula	244	Heloderma horrida 1857,	02
1854,	186	Helotarsus ecaudatus 1850,	$\frac{215}{457}$
umbraculum 1852,	147	Hemicercus brunneus . 1859,	455
undata }1850, 1854,	$\begin{array}{c} 244 \\ 168 \end{array}$	concretus 1859, Hemicheldon fuligino- § 1858,	493
	34		182
undina 1856, undulata 1860,	7	sa (1859,	270
nmila 1854	40	latirostris	151
urnula 1854, ursina 1856,	384	Hemidactylus angulatus 1858,	157
nstulata 1854.	171	formosus 1858,	157
vallicola 1854.	289	Hemipecten forbesianus. 1848,	133
ustulata 1854, vallicola 1854, vancouverensis 1856,	220	Hemipharis bakewellii 1859,	119
(1848,	109	emilia 1856,	16
vergasiana { 1848, 1854,	172	1dso 1856,	16
varicosa 1852,	148	msularis 1856,	16
vellicata 1850,	55	Hemiplacuna rozieri 1849,	124
venulata 1857,	108	Hemisalamandra cristata 1858,	143
veracruzensis 1856,	318	marmorata 1858,	140
vermetiformis, 1854,	186	Hemispingus rubrirostris 1856,	92
veronica 1853,	58	supercuiaris 1856,	93
verrucula 1854,	50 113	veneris 1856,	90 343
vexillaris 1855,	167	Hemisus guttatum 1858,	110
vieta 1854,	263	Hemithraupis flavicollis, 1856,	109
vilis 1851, villaris 1854,	146	guira 1856, melanoxantha 1856,	110
v.pera 1859,	24	peruana 1856,	111
vitellina 1848,	109	ruficeps 1856,	îîî
vitiensis 1855,	108		404
vittata 1851,	70	Hemitragus jemlaicus . \ \ \ \ \ 1856, \ 1858,	523
volutella 1856.	33	quadrimammis`1856,	404
vulcan'a 1854,	168	quadrimammis 1856, Hemitriton alpestris 1858,	142
vulgata 1854,		asper 1858,	139
wallace1 1858,	20	bibronii 1858,	130
webbiana 1854,		cinerous 1858,	139
wollastonii 1854,	198	punctulatus 1858,	189
woodiana 1851,		rugosus 1858,	139
xiphias 1856,	383	Henicocichla auricapilla. 1856,	293
yatesi 1855, yorkensis 1854,	92 145	Henropernis longicauda 1859,	153 59
	159	Henucha? delegorguer . 1849,	59:
zollingeri 1852, zosterophora 1854,	146	grimma1849,	59
(Carocolla) zelandiæ 1849,	165	Heptathyra aubryi 1860,	315
(Nanina) dohrniana 1860,	136	Hermes nassatella 1859	117
(—) mouhoti . 1860,	136	Hermes nassatella 1853, spectabilis 1853,	117
(Zonites) coma 1849,	166	violaceus 1853,	117
, , ,		1 1111111111111111111111111111111111111	

Page	a 1	Page
Herodias alba 1858, 503	Herpsilochmus argenta-	- ago
albolineata 1859, 166		250
bubulcus 1853, 508	nectornic · 1857,	132
candidissima 1857, $\begin{cases} 203 \\ 226 \end{cases}$	1 1090,	233
1 (2)		132
egretta \ 1859, \ 363	1000,	233
1000, 20.	.	233
flavicollis 1830, 36-	1	483 178
garzetta 1859, 150 leuce 1857, 230		264
picata	,,,,,,,,,,,,	262
Herpestes badius 1849, 1	1 aureus 1860,	219
(1849. 2)	8	217
fasciatus {1859, 21	bicolor 1860,	263
\(\begin{aligned} \text{71850, 15} \end{aligned}		221
1852, 8		263
griseus 1858, 51 1859, 43		548
		221
1860, 41   1860, 44		213
	:	221 213
mutgigella 1849, 1 nepalensis 1860, 41		263
	11050	548
nyula \\ \begin{aligned} \text{1856, 39} \\ \text{1858, 51} \end{aligned}		217
ochraceus 1848, 13		221
	.1 maculipes 1860,	262
šmithii 1851, 13		215
vitticollis 1850, 15		221
Herpetodryas bernieru. 1858, 38		1213
	,	262
boddaertii 1860, \\ \\ \delta		$\frac{548}{221}$
		8
. 11860 23	33 vallicola 1860,	8
brunneus 1860, 4	52 Heterocardia cumingii 1854,	339
	56 fabagella : 1854,	840
	52 gibbosula 1854,	340
. (4)		67
	63 bambla 1855,	146
	89 marginata 1855,	145
· · · · · · · · · · · · · · · · · · ·	12 nævia 1858, 56 Heterocyathus æquicos-	247
	7040	77
	12 cochlea	77
,	52 eupsammides 1849,	77
	56 hemisphær.ca . 1849,	77
Herpeton tentaculatum . 1860, 1	14 roussæanus 1849,	77
- (1	56   Heterodon diadema 1859,	80
	63 diversidens . 1851,	216
	.67 Heteroglossa africana . 1858,	165
	71 Heterolep s bicarinatus . 1858,	162
	34 poensis 1858, 201 Heteronotus triangularis 1858.	
1850	52	1 AGG
Herpetotheres cachin- 1859, 9	368   Heteropelma amazonum 1860,	1467
	889 aurifrons 1860,	
1860, 2	flavicapıllum 1860,	1400
	298   navicapinum 1800,	467

	Page		Page
Heteropelma rufo-oliva-		Hipponyx panamensis . 1856,	3
ceum 1860,	467	radiatus 1856,	4
turdinum 1860,	467	serratus 1856,	3
unicolor 1860,	467	subrufus 1856,	4.
veræ-pacis 1860,	{300   467	tuberculatus 1856,	4 4
	355	(Amalthea) effodiens 1856,	4
Heterornis pyrrhogenys. 1800, Heterura sylvana 1859,	185	() grayanus 1856,	$16\overline{3}$
Heterurus arctifasciatus. 1858,	380	Hippopotamus amphi-	160
gaimardii 1858,	380	Hippopotamus amphi- bius	195
rufescens 1858,	161	Hipposideros armiger 1856,	394
Hexabranchus nebulosus 1860,	33	aruensis 1858,	107
pulchellus 1860,	33	insigms 1858,	108
Hiaticula azaræ 1860,	298	speoris 1858,	108
cantiana 1860,	372	Hircus megacelos 1858,	525
collaris 1860,	290	Hirundinea ferruginea 1855,	150
falklandica 1860,	386	Hirundo albicollis 1854,	$\begin{array}{c} 110 \\ 13 \end{array}$
inornata	187 363	apus 1857,	131
(1000,	505	bicolor 1860, brevirostris 1858,	171
philippina \ 1858, 1859,	188	collaris 1854,	110
rufinella 1858,	505	11858.	494
Hiatula lamarckii 1858.	52	daurica	175
Hierax cærulescens . \ \begin{cases} 1854, \ 1860, \ 1854 \end{cases}	258	domicola 1854,	264
Hierax cæruiescens \ 1860,	843	/1055	29
marayensis 100±,	258	filifera	.88
Hierococcyx varius 1859,	459	) 1858,	494
Himantopus candidus 1858,	505	(1859,	175
mexicanus 1857,	237	flavigastra 1860,	292
nigricollis \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \	206 290	frontalis 1859,	$\frac{154}{171}$
Himella fluviatilis 1860,	203	fuciphaga 1858,	264
Hindsia acuminata 1853,	182	gutturalis 1854, 1860, 1854, 1800,	345
angicostata 1860,	$\overline{142}$	1854.	264
bitubercularis 1853,	183	Javanica 1860.	345
carduus 1853,	182	jewan 1854,	264
egregia 1853,	183	melanogaster 1858,	296
nassoides 1853,	182	nidifica 1858,	171
nivea 1853,	182	nigricans 1858,	171
nodicostata 1853,	183	panayana 1854,	264
suturalis 1853, varicifera 1853,	183 183	panayensis 1860,	845 140
Valididia	(159	riparia	13
	167	robini 1855,	135
Hinulia indica 1860.		ruficollis 1860,	202
,	172	(1851,	146
	$\lfloor 178$	1854,	264
Hippocamelus dubius 1850,	236	1857,	13
Hippocampus brevirostris 1859,	212	rustica	494
Hipponoe sardica 1855,	86	1859,	150
Hipponyx antiquatus 1856, australis 1856.	3 3	1859,	151
barbatus 1856,	g.	1859, rusticoides 1854,	$\begin{array}{c} 175 \\ 264 \end{array}$
costellatus 1856,	4	rutila 1855,	$\frac{204}{135}$
foliaceus 1856,	3	serripennis 1856,	285
granulata 1853,	176	subfusca1856,	137
grayanus 1856,	226	thalassina 1859,	235
mitrula 1856,	8	urbica 1851,	146
		·	

	D 1		Dama
Transaction 1987	Page	Hydrohote moleraneter 1950	Page 181
Hirundo urbica 1857,	13	Hydrobata melanogaster 1859,	
Hispidella armitageana . 1854,	179	Hydrocena acutilirata . 1855,	106
deflorata 1854,	179	albescens 1854,	306
Histiophorus maculatus. 1860,	36	aurantiaca 1854,	307
Historius velatus 1858,	546	brevicula 1854,	306
Holcostoma setigerum 1853,	174	bridgesii 1854,	305
Holocnemis cinnamomea 1858,	249	(1854.	305
	247	cattaroensis	11
	247	ahinanasa 1957	$1\overline{12}$
lineata 1858,		chinensis 1857,	
nævia 1858,	247	cornea 1854,	306
Holopneustes porissimus 1855,	36	dubia 1854,	308
Holothuria digitata 1858,	361	erosa	307
flava 1858,	366	expansilabris 1854, exquisita 1854,	309
	(360	exquisita 1854.	307
inhærens 1858,	368	exserta 1854,	306
Holymonholis alimasons 1959	159	fragilis 1860,	439
Holuropholis olivaceus . 1858,	100	alabata 1954	308
Homalocranion atrocine-	,,,	glabrata 1854,	7. 2
tum 1860,	454	globosa 1854,	308
Homalocranium laticeps 1860,	240	granum 1854,	308
melanocephalum 1859,	412	gutta 1854,	305
. 1859.	433	hieroglyphica 1854,	307
Homarus vulgaris 1859,	371	huaheinensis 1854,	308
Hamanatus andar 1050	159	malleata 1854,	308
Homonotus audax 1858,	447		305
Homraius bicornis 1859,		minutissima 1854,	
Hoplocephalus superbus. 1860,	371	multilirata 1854,	308
Hoploclerus biaculeatus . 1852,	52	oblonga 1854,	305
Hoplophorus euphractus 1851,	217	obtusa 1854,	306
selloi 1851,	217	plicosa 1854,	308
(1860	63	pupoides 1854,	307
Hoplopterus cayanus {1860,	290	pyramis 1854,	306
	$\frac{200}{221}$	radiata 1854,	308
• persicus 1850, spinosus 1850,	001		307
spinosus 1850,	221	rosea 1854,	
ventralis 1859,		rubens 1854,	307
Horeites major 1854,	105	scrtula 1854,	307
Hortulia regia 1858,		sirkii 1854,	305
sebæ 1858,	164	solidula 1854,	305
Huhua nipalensis 1854,	263	terebralis 1854,	307
		vallata 1854,	307
pectoralis 1854,		vulpina 1857,	112
Humphreyia strangei . 1858,			112
Hyæna crocuta 1860,	417	(Omphalotropis) ce-	110
\$\begin{cases} \begin{cases} \	397	rea 1857,	112
striata { 1858,	514	(——) guamensis . 1857,	113
(1859,	477	(——) navigatorum 1857, (——) vestita 1855,	113
virgata	397	(——) vestita 1855,	106
Hyalonema mirabilis . 1857,	279	Hydrochelidon nigra 1850,	221
sieboldii 1857,	279	Hydrocissa albirostris 1859,	150
TT-J heller 1950	47	convexa 1859,	448
Hydnocerus bellus 1852.		1i 1050;	450
exilis 1852,	, 48	galerita 1859, malayana 1859,	
flavolineatus 1852,	, <b>4</b> 8	malayana 1859,	448
flavovarius 1852	49	nigrirostris 1859,	449
pectoralis 1852		Hydromedusa subde-	
V-reversus 1852	48	pressa 1852,	134
		Hydrophasianus chirur-	
Hydra tuba 1859	, ===	gus 1858,	507
Hydraspis spixii 1852		7050	150
Hydrobata asiatica 1858	, 489	sinensis 1859,	
		Hydropsalis lyra 1855,	135
cinclus 1858 1859	, 489	segmentatus 1855,	135
cinclus 1859	180	Hyelaphus porcinus 1850,	233
• • • • • • • • • • • • • • • • • • • •	•		

	_	
Page   1856, 406	Pag ( 878	à
Hyelaphus porcinus \ \ \begin{pmatrix} 1856, & 406 \\ 1858, & 530 \end{pmatrix}	Hyperoodon rostratum 1860, 422	
Hygrobium lucidum 1854, 216	420	
(1858, 390	Hyphantes baltimoren- \[ \begin{pmatrix} 1857, \ 200, \ 1859, \ 57, \ 1859, \ 57, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 1859, \ 18	
Hyla arborea	818 1859, 57	
1858, 395   1860, 372	Hyphantidium sericarium 1859, 207	
(165	Hyphantornis custaneo-	•
aubryi 1858, { 392	fusca 1859, 433	
euphorbiacea 1858, 395	textor 1859, 433	
fasciata 1859, 89	Hypocnemis cantator . 1854, 254	
holochlora 1860, 460 punctata 1858, 165	Hypocnemis cantator . { 1858, 67 1858, 250	
punctata 1858, 165   rhodopepla 1859, 89	1857. 47	
versicolor 1858, 395	elegans \ 1858, 255	_
viridis 1859, 433	erythrophrys \ 1855, 140	
Hylæora eucalypta 1848, 118 (1858, 393)	1858, 252 1855, 140	_
Hylarana erythræa \\ \\ \\ \\ \\ \\ \\ \ \ \\ \ \ \ \	leucophrys 1858, 255	_
	(1854, 254	
Hylobates lar $\dots$ 1859, $\begin{cases} 16 \end{cases}$	melanolæma { 1855, 140	
syndactylus 1859, 5	(1858, 25)	
Hylocharis cæruleigula- rıs 1856, 140	$     \text{melanopogon} \dots \begin{cases}     1857, & 130 \\     1858, & 250   \end{cases} $	
chrysogaster 1850, 140	(1854, 256	
goudoti 1857, 17	melanosticta 1855, 147	
portmanni 1855, 141	1000, 0	
Hylodes conspicillatus. 1859, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(1858, 25) (1855, 140	
lineatus 1859, 89	(1855, 146 (1857, 130	
unistrigatus 1859, 416	myiotherina 1858, 67	
Hylomanes gularis 1857, 256	1858, 251	1 4
(1857, 201	1858, 253	
(1857, 201 1857, 256 1859, 54	nævia	
(1859, 387)	1959 95	
Hylophilus cæruleus 1856, 109	nævioides \\ 1860, 294	
cinereiceps . 1860, 299	ornata 1858, 6	
cyanoleucus 1856, 100	(1854, 254	_
flavipes 1855, 144 guira 1850, 109	1857, 18   pœcilonota { 1857, 130	
(1000 100	1858, 6	-
1856, 93	1858, 25	1
melanoxanthus 1856, 110	schistacea 1858, 253	
ochraceiceps 1859, 375 ruficeps 1856, 111	therese 1858, $\begin{cases} 6 \\ 25 \end{cases}$	
ruficeps 1856, 111 semibrunneus 1855, 144	tintinnabulata . 1858, 250	_
Hylotomus pileatus 1859, 236	Hypogrammica nuchalis 1859, 46:	
Hyonvoteris albiventer . 1856, 179	Hypopyrrhus pyrihogas-	
discifera 1856, 179	ter 1855, 154	_
Hyopotamus vectianus . 1849, 153	Hypostomus erinaceus . 1859, 420 Hypothlypis callophrys . 1856, 266	-
Hyperolius marmoratus . 1858, 165	nidna 1856, 26	
ocellatus 1858, 165	Hypothymis cæsia 1856, 299	9
plicatus 1858, 165	melanops 1859, 185	
viridiflavus 1858, 165 Hyperoodon butzkopf . 1860, 424	Hypotriorchis aurantius. 1856, 286 columbarius 1858, 456	_
latifrons 1860, 424	columbarius 1858, 450 femoralis 1856, 28	Τ.
	1	_

	Page		Page
Hypotriorchis femoralis. 1859,	368	Icteria viridis 1859,	363
11855	134	Icterus abeillu 1860,	252
rufigularis 1859,	390	affinis 1859,	380
Hypselia producta . 1854,	202		154
Hypsibemon ruficapillus 1858,	282	atugularis . \\ 1855, \\ 1856,	301
rufulus 1858,	283	1855	65
Hypsipetes malaccensis 1854,	280	audubom 1855, 1859,	381
(1858	495	baltimorensis 1859,	433
psaroides . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	181	cucullatus 1856,	301
Hypsiprymnus biunnii. 1858,	106	<u>.</u>	( 6
ursinus 1858,	106	dominicensis 1857,	1232
Hypsirhina aer 1860,	114	(1855,	154
maura 1858,	159	giraudi 1855,	228
Hypuroptila buffoni . 1855,	139	(1857,	205
cæruleigaster . 1855,	139	11957	223
Hyracotherium cuniculus 1849,	156	gularis 1858,	358
Hyrax doisalis 1852,	99	(1859,	365
habessinicus 1859,	234		415
Hystricella bicarinata 1854,	186	jamaicai 1860, melanicteris 1859,	380
cheiranthicola 1854,	187	(1856,	301
	186		97
	183	melanocephalus . {1858,	365
	186	(1859,	154
oxytropus 1854,		(1855,	228
turricula 1854,	186	melanopterus {1857,	
vermitiformis 1854,	186	(1859,	58 90=
Hystrix alophus . 1856,	$\frac{401}{442}$	mentalis 1857,	205
cristata 1860,		(1855,	154
leucurus (1850, 1856,	157	1856,	301
leucurus { 1856, (1858,	401	mesomelas \ 1859,	58
(1000,	520	1860,	277
Tamebas 1951	76	(1860,	293
Ianthia 1854,	361	(1857,	6 228
Ianthœnas albogularis 1860,		parisorum	303
halmaheira . 1860,	700	1 1000,	251
hypoenochroa $\dots$ $\begin{cases} 1856, \\ 1859, \end{cases}$	165	(1860,	205
Iberus gualteriana 1854,	197	pectoralis 1857,	301
		(1856,	301 7
wollastonii	221	prosthemelas {1857,	58
Ibex æthiopica 1850,		(1859,	228
ımberbis . 1850,		pustulatus 11857,	303
Thidorhynchus stru- 1858,		1000,	
thersu		(1857,	6 228
		scottii . {1857,	303
papillosa 1855,		(1858,	
pelegrinus 1860,		spurius . 1859,	360 7
Ibycter americanus $\begin{cases} 1857, \\ 1858, \end{cases}$	451	(1857,	228
Ichthyaetus bicolor 1854,	260	wagleri 1857,	381
* * * * * * * * * * * * * * * * * * *		(1859, (1855,	184
cultrunguis 1854, horsfield1 1854,		1 1 2 2 2 2	285
			360
hucar.us 1854, nanus 1854.		1859,	390
Ichthyophis glutinosus . 1860,		Iguana nudicollis 1800,	415
			108
Icteria longicauda 1856,		of Sta. Lucia 1850,	99
velasquezi { 1856, 1859,	363	(1848, 1849,	106
velasquezi , { 1859, (1859,	375	tuberculata $\dots$ 1859,	410
vırıdis 1856,		(1860,	
VIII 4015	200	(1000)	200

	Page	•	Page
Iguanodon	101	Isidella coralloides 1857,	284
Imposotor n en ? 1856.	44	1 -1 1957	283
Tudm 1849	10	Isis aurantia	285
Inuri	10	Isis aurantia	486
1051	153	1857	285
cum 1851,	152	coccinea	486
cariniferum 1851,		accellation 1857	284
chloromphalus 1851,	153	coralloides 1857,	284
concavum 1851,	152	dichotoma $\dots$ 1857, 1859,	486
delicatulum 1851,	152	1957	
depressum 1851,	153	elongata	283
kochii 1851,	152	encrinula 1857,	284
radiatum 1851,	152	gracilis 1857,	283
saga	152	hippuris 1857,	283
Ino stagnalis 1852,	19	nobilis 1857,	287
Insect-eater, The 1851,	59	ochracea 1857,	285
Iodopleura isabellæ 1857,	266	ochracea 1857, 1859,	485
laplacii 1857,	266	ISOPTIONION COSLAURER 1000.	219
pipra 1857,	266	Ispida bicineta \ \ \frac{1850,}{1854,}	216
Iolæma schreibersi 1854,	111	Ispida bicineta \ 1854,	269
Iora scapularis 1854,	281	bitorquata \\ \begin{pmatrix} 1850, \\ 1854, \end{pmatrix}	216
1105/	48	1854,	269
typhia	281	Ispidula variabilis 1858,	47
1859.	150	Ixalus aurifasciatus 1858,	393
viridissımus 1854,	281	concolor 1858,	165
zeylanica 1858,	496	leucorhinus 1858,	393
Iotreron eugeniæ 1856,	137	pœcilopleurus 1858,	303
iocestre 1860	359	variabilis 1858,	303
iogastra 1860, Ipalura variegata 1860,	160	Ixidia cyaniventris 1854,	278
Tuliannia pagramahialia 1954	346	Ixos atriceps 1854,	279
Iphigenia psammobialis . 1854,	39	erythrotis 1854,	278
Iphisa clegans 1851, Ips gigas 1856,	10	inornatus 1850,	217
198 gigas 1000,	282	metallicus 1854,	279
Irena puella (1854, 1859, 1854.	150		278
1009,	282	monticolus 1854,	217
		obscurus 1850, 1858,	
Iridina (Plenodon) spekii 1859,	348	1000,	202
Iridornis analıs	227	pyrrhotis 1854,	278
dubusia	243	vidua 1854,	279
dubusia 1500,	157	Exothraupis chrysogaster 1856,	249
1850,	242	guttulata 1856,	249
porphyrocephala. 1856,	227	punctata 1850,	249
1856,	243	pusilla 1856,	250
Iridosornis dubusia 1856,	243	Ixulus castaniceps 1854,	141
rufivertex 1856,	243	occipitalis 1854,	141
Iris depauperata 1854,	174		
laciniosa 1854,		Jacamaralcyon tridactyla 1855,	16
squalida 1854,		Jacamerops grandis {1855, 1857,	_16
Irrisor erythrorhynchus . 1850,		1857,	263
senegalensis 1850,		Jacchina 1849,	10
Isanda coronata 1853,	189	Jacchus bicolor 1852,	107
lepida 1853,	190	tamarin 1852,	107
puichella 1895.	190	Janella antipodarum 1853,	111
sulcifera 1853,	190	Janulus bifrons 1854,	178
Teamer and deider 1940	85	calathus 1854,	178
Isaura cycladoides 1849,	1 87	Jemania henslowana 1858.	364
tetracera 1849,	<b>90</b>	Johnstonella catharina 1853,	94
Trabmamathus dalam (1858,	387	Juida chalybea 1850,	217
Ischnognathus dekayı . 1858, 1860,	456	eytoni 1856,	368
occipitomaculatus 1860,	456	longicauda 1856,	368

T 11 1.	Page 215	W	Page
Juida nitens 1857,		Kinosternon pennsylva-	700
rufiventris 1850,	217	nicum 1855,	198
Juliamyia amabilis {1857, 1860,	17	punctatum 1855,	198
1000,	296   17	scorpiodes 1849,	17 166
typica	283	Kinyxis belliaria 1858, castanea 1858,	166
(1860,	296	erosa 1858,	166
Julis cyanogramma 1850,	73	homeana 1858,	166
dussumieri 1850,	73	shoensis 1858,	166
Jumbi Bird 1851,	61	Kite, The Scissors-tailed 1851,	57
Junceella juncea 1857.	287		283
Junco cinereus	306	Kittacincla macroura. \ \begin{cases} 1854, \ 1857, \end{cases}	94
Junco cinereus \\ \\ \) 1857,	7	Kobus adansonii 1850,	129
1858,	304	ellipsiprymnus 1850,	130
(1859,	365	leché 1850,	{130
hyemalis 1857,	7		171
oregonus 1857,	7 306	sing-sing 1850,	131 80
phæonotus 1856,	500	Kraussia deshayesii 1852,	80
Kakadoe albocristata 1860,	358	lamarckiana 1852, pısum 1852,	80
cristata 1860,	358	pisum	00
Kakapo 1852,	31	Labiella callosa 1856,	334
	393	dentata 1855,	7
Kaloula pulchra {1858, 1860,	116	Labio articulata 1851,	178
Katostoma phlebophora. 1854,	166	cingulata 1851,	178
psammophora 1854,	166	concolor 1851,	180
Kellia tellinoides 1856,	340	constructor 1851,	177
Kemas hodgsonii . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	112	corrosa 1851,	180
1856,	403	crinita 1851,	179
Kerivoula ærosa 1858, brasiliensis 1858,	333	fulgurata 1851,	179
brasiliensis 1858,	336 (82	fuliginea 1851,	$\frac{180}{179}$
formosa 1858,	336	indecora 1851, lineata 1851,	179
grisea 1858,	336	melanoloma 1851,	179
hardwickii 1858,		nigerrima 1851,	178
•	(221	ріса 1851,	179
lanosa 1858,	337	porcata 1851,	179
papillosa 1858,	`327	porcifera 1851,	179
(1850,	156	reticularis 1851,	178
1856,	175	rudis 1851,	179
picta	78	scorpio 1851,	179
picta	120	striolata 1851,	178
1808,	325	subrostrata 1851,	178
1858,   1858,		sulcata 1851,	178 178
		tæniata 1851, tamsii 1851,	179
poensis 1858, rufopicta 1858,	85	tergestina 1851,	179
sykesii 1858	336	tessellata 1851,	178
trilatoides 1858		zealandica 1851,	178
		zebra 1851,	178
Ketupa ceylonensis $\begin{cases} 1858 \\ 1859 \end{cases}$	150	Labrus gouldu 1850,	72
javanica., `1854	263	larvatus 1850,	249
Kevel 1850	1112	maculatus 1859,	433
	1110	mixtus 1850,	249
gris 1850		scrofa 1850,	249
Kiang 1848	62	tetricus 1850,	70
King Vulture 1851	53 198	Lacerta ocellata \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	155 470
Kinosternon hippocrepis 1855	190	(1009,	#10

	Page		Pare
Lacerta ocellata 1859,	473	Laminella luctuosa 1855,	204
viridis 1859,	1212	micans 1859,	31
VIII 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		rudis 1855,	5
Lachesis nrtidus 1859, Lachnolaimus gouldif 1850, Lacuna carimfera 1851,	414	sericea 1859,	31
Lachnolaimus gouldif 1850,	72	serrata 1860,	439
Lacuna carinifera 1851,	225	subiostrata 1859,	31
unifasciata 1856.	205	transversalis 1855,	204
Lafresnaya flavicaudata 1855,	140	transversalis 1855, umbilicata 1855,	204
	81	Lampadia webbiana 1854.	197
gayi 1860,	94	Lampetra cæca 1851,	241
Lagena californica 1851,	272	fluviatilis 1851,	237
Lagenorhynchus clancu-		lamottenii 1851,	238
lus 1849,	2	major 1851,	236
thicolea 1849,	$ar{f 2}$	minima 1851,	241
Lagomys nipalensis 1856,	$40\overline{2}$	neunauge 1851,	241
royle1 1858,	520	planeri 1851,	238
Lagopus hemileucurus. 1858,	354	rondeletii 1851,	236
	140		238
scoticus 1849,	10	sanguisuga 1851,	238
Lagothrix 1849, humboldtii 1852,	107	subcinerea 1851,	263
humboldtn 1852,		Lampornis aurescens . 1857,	
Laimodon albiventris 1859,	1393	aurulenta 1857,	288
		(1857,	16
bifrenatus 1859,	386	mango	263
hirsutus 1859,	397		284
leucocephalus . 1859,	395	1856,	287
leucomelas 1859,	395	(1856, prevosti	367
nigrithorax 1859,	395	(1859,	385
saltii 1859,	396	Actagacasis Tooli	140
undatus 1859,	396	Lamprocolius splendidus 1860,	112
unidentatus 1859,	395	Lampronetta fischeri 1855,	212
vieillota 1859,	396	Lamprophis modestus 1858,	163
Laimodonta concinna . 1854.	34	Lamproscapha schom-	
layardı 1854, sandwichensis . 1854,	84	burgki 1800,	15
sandwichensis . 1854,	84	Lamprospiza habia 1856,	78
sulcata 1854,	34	melanoleuca . 1856,	78
tæmata 1854,	34	1855,	156
Lalage aurea 1860,	353	Lamprotes albicristatus (1855, 1856, 1856)	121
nævia 1859,	163	loricatus 1856,	121
orientalis 1854,	272	rubricollis 1850,	121
rufiventris 1858,	179	rubrīgularis 1856,	121
Lama huanacos 1860,	183	viridis 1856,	122
Lambidium oniscus 1851,	229		181
Lamellaria ophione 1849.	109	Lamprotomis cantor . {1858, 1859, 1850	445
Lamellaria ophione . 1849, Lamia assamensis 1850,	14	evanotis 1850,	217
nobilis 1856,	$\tilde{1}\tilde{2}$	obscura 1860,	355
pedicornis 1859,	$1\overline{2}\overline{3}$	purpuroptera 1800,	197
(Cerosterna) trifas-	120	pyrrhopogon 1860,	355
ciella 1850.	13		500
ciella 1850, Laminella albida 1855,	203	Lamprotreron holoseri-	165
Daiminein ainida 1000,	204	cea 1859,	184
extincta 1855, farcimen 1856,	334	superba {1858, 1860,	
farcinen		Tomon we character 1000,	360
ferussaci 1855,	203	Laniar us chrysogaster. 1860,	197
fusiformis 1855,	5	erythrogaster 1800,	197
glut nosa 1855,	204	Laniisoma arcuatum 1854,	114
goncstigma 1855,	203	[1855, 1856, 1856,	156
grayana 1855,	204	Lanio atricapillus \ 1856,	118
grossa 1855,	204	1 1000,	72
inflata 1855,	203	(1858,	454

Page	1	Page
(1856, 119	Lanius lictor 1851,	44
Lanio aurantius \ 1856, 303	lineatus 1858,	206
(1857, 229	longicaudatus 1859,	151
(1855, 83	lucionensis 1854,	272
auntus {1855, 156	luctuosus 1858,	211
(1856, 116	ludovicianus 1857,	126
cristatus 1856, 115	lunulatus 1858,	208
tenunostris 1856, 114	macrocercus 1860,	197
versicolor \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	maculatus 1858,	208
(1007, 20±	magnirostris 1854,	272
vieillottii	melanocephalus 1854,	278
Lanistina concinna 1856, 366	melanotis 1854,	$\frac{272}{000}$
nana 1856, 365 Lanus algeriensis 1850. 217	meleager 1858,	$\frac{208}{375}$
	mexicanus 1859,	75
arenarius 1850, 217	mitratus 1857, musicus 1854,	282
atricapillus 1858, 215	musicus 1854, nævius 1858,	213
aurantius 1856, 118	niger 1857,	72
(919	notodelos 1858,	246
cæsius 1858, $\binom{212}{223}$	nubicus 1850,	217
canadensis 1858, 215	palliatus 1858,	219
(1858, 488	personatus 1850.	217
caniceps \ \ 1858, \ 488 \ \ 1859, \ 180	phœnicurus {1854, 1860,	272
cavanus 1857. 69	phoenicurus 1860,	108
1848, 37	production	79
1850, 217	pileatus 1858,	215
coronatus 1850, 80 1859, 446	pœcilurus 1858,	215
1859, 446	punctatus 1858,	213
cristatus 1854, 272	iubiginosus 1858,	217
cucullatus 1860, 353	rutilus 1854,	$\frac{272}{220}$
dolatus 1858, 217	scalaris 1858,	79
domicella 1858, 246	scapulatus	446
erythionotus 1857, 92 erythropterus 1850, 217	septentrionalis 1849,	64
erythropterus 1850, 217 (1850, 217	severus 1858,	208
excubitor \\ 1854, 46	stagurus 1858,	209
1857, 219	striatus 1859,	164
1857 126	strigatus 1854,	272
excubitoroides \\ 1859, 375	1 1854.	272
ferox 1854, 272	superciliais {1858,	488
ferrugiceps 1854, 272	tephronotus 1858,	489
(66	tigrinus 1854,	272
funebris 1858, { 207	validus 1857,	72
(258)	variolosus 1858,	207
gularıs 1854, 272	vestitus 1858,	220
guttulatus 1858, 221	virgatus 1854,	272
hardwickii \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Larma strangei 1854,	$\begin{array}{c} 41 \\ 142 \end{array}$
11000, 400	(1851, 1857,	13
	1 - 1 - 1 - 1 - 2 - 2 - 2	467
	Larus argentatus 1859, 1860,	183
insidiator 1859, 445 isabellinus 1850, 217	1860.	371
jocosus 1854, 278	belcheri 1859,	237
keroula 1858, 489	(1858)	509
(1850, 217	brunneicephalus \\ \frac{1859}{1859},	190
lahtora {1857, 91	1857.	
1858, 488	canus	
leverianus 1856, 79	dominicanus 1859,	97
PROC. ZOOL, Soc. INDEX, 184	8–60.	
TIMO MOUNT NOO! TURNEY TO		

Page	1	Page
Larus dominicanus 1860, 390	Leda conradi 1860,	440
fuscus	costellata 1856,	48
glaucotes 1860, 391	crenifera 1856,	48
glaucus 1860, 417	decora 1856,	50
hæmatorhynchus 1860, 391	electa 1856,	48
heermanni 1859, 237	fastidiosa 1856,	49
jamesoni 1859, 166	fulgida 1856,	50
maculipennis 1860, 391	hindsii 1860,	440
1857, 13	inconspicua 1856,	49
marinus 1860, 191	inornata 1856,	48
novæ-hollandiæ 1859, 166	lepida 1856,	49
ridibundus 1857, 13 1858, 509	lugubris 1856,	49
1858, 509	metcalfii 1860,	370
roseiventris 1860, 391	plicifera 1856,	50
rossii 1860, 108	semisulcata 1856,	50
sabinii 1860, 108	siliqua 1856,	48
scopulinus 1859, 166	taylori 1860,	370
scoresbu 1800, 391	Legatus albicollis {1859, 1860, 1859, 1859.	46
tridactylus 1851, 146	1860,	68
Larva aquatica 1852, 19	, ruzioguetas illia zono,	366
Larvivora cyanea 1859, 183	Leggada booduga 1850,	157
Lasiocampa strigina 1849, 37	Legriceinclus mexicanus 1855,	213
Lasiurus aga 1857, 43	Leiopathes boscii 1857,	290
caudatus 1857, 42	glaberrina 1857,	290
grayi 1857, 40	Leiostraca distorta 1860,	438
noveboracensis 1857, $\begin{cases} 34 \\ 126 \end{cases}$	Leiostyla anglica 1854,	208
. ( 100	cheilogona 1854,	208
(1856, 395	irrigula 1854,	208
pearsoni {1857, 45	lævigata 1854,	210
[1858, 87]	laurinea 1854,	209
pruinosus 1857, 37	macilenta 1854,	210
rufus 1867, 35	recta 1854,	210
Lathriosoma typicum 1857, 276	sphinctostoma 1854,	209
Latia neritoides 1849, 168	vincta 1854,	208
Latiaxis fortuni 1853, 99	Leiothrix cinerea 1854,	142
nodosus 1853, 98	Leistes guianensis 1857,	19
rhodostoma 1854, 138		(200
Latirus armatus 1854, 314	Leiuperus viridis 1860,	174
contemptus 1854, 315	Leiurus ornatus 1858,	157
decoratus 1854, 316	1859,	418
despectus 1854, 315	Lembus maculatus 1860,	234
distinctus 1854, 314	(1800,	236 47
elegans 1854, 315 flavidus 1854. 314	Lemidius corallipennis. 1852,	47
	festivus 1852, Lemniscia michaudii 1854,	170
	Lemur albifrons 1860.	422
		422
	albimanus 1860, hybridus 1860,	422
	nigrifrons 1860,	$\frac{422}{422}$
	rufifrons 1849,	17
	Leodia richardsonii 1851,	36
	Leoneopenna blainvillu . 1858,	372
Lebias dispar 1859, 474 (1859, 418		514
Lebiasina bimaculata . {1860, 284	Leopardus bengalensis 1858,	51 <u>4</u> 51
1860, 240	concolor 1859, hernandesii 1857,	278
Leda bellula 1856, 49	horsfieldi 1858,	514
brookii 1860, 440		514
	onca 1859,	51
concinna 1856, 48	pardalis 1859,	ΩŢ

•_	Page		Page
Leopardus torquatus 1858,	514	Leptopoma conula 1854,	127
uncia (1856,	395	duplicatum 1856,	338
(1000)	514	flammeum 1854,	127
varius	156	hanleyanum 1856,	384
(1000)	513	minutissimum . 1854,	305
vivermus 1850,	156	ресции 1004,	302
Lepas rostrata 1853,	86	sechellarum 1854,	302
simplex 1853,	86	signatum 1856,	338
Lepidœnas speciosa 1856,	309	subconicum 1859,	27
	61	wallacei 1857,	112
Lepidosiren annectens . { 1856, 1858, 1859,	342	(1857,	214 99
Lepidosiren annectens. (1808,	535	Leptoptila albifrons 1858,	368
* *****	436		391
paradoxa 1856,	344	• 1859, 1860,	289
Lepidurus glacialis 1852,	6 6	(1050	²⁰⁰
productus 1852,	254	dubusi 1866,	289
$ \begin{array}{cccc} \text{viridis} & \dots & \begin{cases} 1850, \\ 1852, \end{cases} \end{array} $	204	jamaicensis 1858,	99
Tonomus fuedomei 1950	418	(1856	309
Lepornus frederici 1859, mulleri 1859,	92	rufaxilla 1856, 1858,	99
Leptachatma dimidiata . 1855,	205	1855,	163
marganta 1855	206	verreauxii {1859,	147
owze 1855	206	1860,	289
marganta 1855, oryza 1855, semicostata 1855,	206	Leptoptilus crumenife-	
teres 1855,	206	rus 1860,	417
Leptasthenura platensis. 1859,	197	Leptorhynchus gutta- 1855,	90
Leptaxis erubescens 1854,	165	tus 1858.	243
- 0 - 10-1	165	tus	252
iuva 1854, membranacea 1854, Lepterodas ibis . 1850,	165		90
Lepterodas ibis . 1850,	221	striolatus 1858,	242
Leptocephalus candidis-		Leptoxyma obsoleta 1859,	197
simus 1849,	83	semicinerea 1859.	197
morassa 1849,	83	Lepus —— ? 1859,	353
Leptocoma hasselti 1859,	462	brasiliensis 1860,	264
Leptodeira annulata {1859, 1860,	89	1850,	157
Leptodena ammata 1860,	457	cuniculus {1860,	372
discolor 1860,	317	(1860,	416
hippocrepis 1858, rufescens 1858,	161	hibernicus 1860,	372
rufescens 1858,	161	hispidus 1856,	402
Leptodera elongata 1858,	225	1850,	157
flexilis 1858,	225	macrotus	401
Leptognathus catesbyr. 1859,	§ 89	1850,   1850,   1856,   1858,	520
	1474	nigricollis 1850,	157 520
indicus 1858,		(1000,	160
mikani 1859,	414	nigripes 1857,	520
Leptophis chenonii 1858,	161	olostolus 1858,	401
gracilis 1858,	158 101	pallipes 1856, ruficaudatus 1856,	402
•	TOT	7080	
kirtlandı 1858,			1183
mexicana 1860,	1150	timidus 1860,	372
smaragdina 1858,	161	Lawre niv sole 1858,	501
viridis 1858,	TOT	Lerva nivicola \\ 1859,	186
Leptopogon amauroce-	100	(1855,	
phalus 1859,	384	1858	
11858	71	Lesbia amaryllis 1858,	460
supercilians \ 1858,	69	1858.	555
Leptopoma barbatum 1855,	104	1860,	
		,	

	Page		Dome
Lesbia amaryllis 1860,	94	Limax cinereus 1858,	Page 225
1855,	140	flavus 1854,	162
cyanura 1855, 1860,	95	gagates 1854,	162
gorgo 1855,	140	maculata 1854,	162
gouldi 1855,	140	maximus 1854,	162
(1858,	450	pardalis 1854,	102
gracilis	460	punctata 1854,	162
gracilis	63 70	variegatus, 1854,	$\frac{162}{162}$
1860,	94	virescens 1854, Limentus acerts 1858,	9
Lestris antarctica 1860,	390	columella 1858,	7
(1851.	146	eurynome 1858,	10
cataractes {1851, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860, 1860	390	heliodore 1858,	4
centinus 1900,	322	hordonia 1858,	4
Leucernaria auricula . 1859,	477	illigera 1858,	19
Leuciscus alburnus 1859,	477	ınara 1858,	13
apollonitis 1856,	376	larymna 1858,	12
baldneri 1856,	376	nefte 1858,	13
cephalus 1859,	435	sankara 1858,	18
cii 1856,	375	selenophora 1858,	14
erythrophthalmus. 1856,	374 376	vikasi 1858,	7 6
lancasteriensis 1856,	(435	zaida 1858, Limnadia — 1849,	87
rutilus 1859,	477	antillarum 1852,	80
Leucocerca albofrontata. 1858,	495	anumanan	85
fuscoventris 1858,	495	hermanni 1849,	86
javanica 1859,	151		88
Leuconerpes albolarvatus 1858,	3	1940	85
Leuconia alba 1854,	36	mauritiana 1849,	1 87
auricella 1854,	37	totmogone 1910	86
bivonæ 1854,	36	tetracera 1849,	90
micheli 1854,	36	Limnæa luteola 1856,	186
microstoma 1854,	36	nuttalliana 1856,	220
sayi	36	peregra 1856,	186
Leucopygia ruficollis 1856,	$\begin{array}{c} 112 \\ 43 \end{array}$	pinguis 1858,	$134 \\ 186$
Leucozonia angulata 1856,	(107	stagnalis 1856,	134
Lewisia agassiziana 1857,	168	tigrina 1858, ti uncatula 1856,	186
2011 1510 11510 11510 11510 1151	160	Limnaetus horsfieldii 1854,	259
	168	Limnœus minutus 1854,	218
macandrewiana 1857,	170	trunculatus 1854,	218
	167	Limnodynastos dorsalis . 1858,	345
philippiana 1857,	<b>{168</b>	Limnornis canifrons 1855,	143
	[169]	unibrunnea 1858,	550
woodwardiana 1857,	108	unurufa 1855,	143
	170	Limosa ægocephala 1858,	506
Laren egea 1854,	304	fedoa 1859,	64
Lachenella brentii 1858,	$\frac{322}{248}$	hudsonica 1859, 1860,	96
Lichia vadigo 1850, Lima acuminata 1856,	186	(1000,	387 1258
auricularia 1856,	186	lapponica 1800,	364
hookera 1856,	186	. (1851	146
tetrica 1850,	203	melanura 1851, 1860,	416
Lamax agrestis 1854,	162	uropygialis 1848,	38
antiquorum 1854,	162		169
ater 1854,	162	Lindsleya albersiana 1857,	190
bitentaculatus 1853,	111	alderiana 1857,	169
cmereus 1854,	162		194

Page	Page
Landsleve enthuriane 1857 169	[1855, 217]
, (189	Linota montium {1858, 483
boissieriana 1857, $\begin{cases} 169 \\ 192 \end{cases}$	(1859, 184 Linsang pardicolor 1856, 396
160	Linsang pardicolor 1856, 396 Liocephalus indescens 1859, 409
bridgesiana 1857, $\begin{cases} 105 \\ 105 \end{cases}$	1
160	ornatus 1859, {408
denisomana 1857, $\begin{cases} 100 \\ 189 \end{cases}$	Liophis cobella 1859, 412
fischeriana 1857, 169	tæniurus 1859, \ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \ \
169	Liotia affinis 1850, 50
gaskomiana 1857, $\begin{Bmatrix} 109 \\ 192 \end{Bmatrix}$	coronata 1850, 51
169	duplicata 1850, 51
gutiereziana $1857$ , $\begin{cases} 196 \\ 196 \end{cases}$	nodulosa 1850, 51
henryana 1857, 169	peronii 1850, 50
(194	pulcherrima 1850, 50
jayana 1857, {169	scalarioides 1850, 50
189	varicosa 1850, 50
leana 1857, {109	Lipaugus fuscocinereus 1858. 71
169	holerythrus 1860, 300
lindsleyana 1857, $\begin{cases} 188 \\ 188 \end{cases}$	hypopyrrhus 1857, 276
loweana 1857,	rufescens 1857, 276
(200	unirufus 1859, 385
lukesiana 1857, $\{169, \dots, 1857, \{169, \dots, 1857, \dots, 1857, \{169, \dots, 1857, \{169, \dots, 1857, \dots, 1857, \{169, \dots, 1857, \dots, 1857, \{169, \dots, 1857,	Lissotriton palmatus 1858, $\begin{cases} 139 \\ 140 \end{cases}$
1007, 200	140
moricandiana 1857, 103	palmipes 1858, {141
169	punctatus 1858, 224
newcombiana 1857, $\begin{cases} 100 \\ 103 \end{cases}$	Lithodes antarctica 1850, 133
oweniana 1857, 169	arctica 1856, 133
, (190	breviceps 1856, 134
pickeringiana 1857, $\begin{cases} 169 \\ 188 \end{cases}$	bievipes 1848, 48 camschatica 1856, 133
169	camschatica 1856, 133 granulosa 1856, 134
poeyana 1857, $\begin{cases} 100 \\ 193 \end{cases}$	hystrix 1856, 133
931	(199
polyblankiana 1857, $\begin{cases} 100 \\ 190 \end{cases}$	maia 1856, {133
redfieldiana 1857, $\begin{cases} 169 \\ 180 \end{cases}$	(Echidnocerus) ci-
, (108	barius 1856, 132
reeveana 1857, $\begin{cases} 169 \\ 191 \end{cases}$	(Petalocerus) belli- anus 1856, 134
169	Lathodomus falcatus 1856, 202
russeana 1857, $\{100, 100, 100, 100, 100, 100, 100, 100,$	gruneri 1856, 202
1057 169	Lithoglyphus zonatus 1859, 349
salleana $1857$ , $\begin{cases} 195 \\ 195 \end{cases}$	Lithophagus falcatus 1856, 202
shuttleworthiana 1857, $\begin{cases} 169 \\ 101 \end{cases}$	Litiopa divisa 1855, 234
, (191	saxıcola 1855, 234 Lattorina albıcans 1851, 73
wollastoniana 1857, $\begin{cases} 169 \\ 197 \end{cases}$	Lattorina albicans 1851, 73
Lineus beattiæi 1857, 210	melanostoma 1851, 73
longissimus 1858, 307	nigerrima 1854, 41
(1855, 216	planaxis 1856, 226
Tanota hyperinastris 1858, 483	quadrifasciata 1856, 20
11000, 110	scabia 1851, 73
(1859, 184 cannabina 1855, 217	7070 004
	Lama vicuna 1856, 204 Lama vicuna 1860, 371
fringillirostris 1855, 217	

Doro	Page
Lobiger cumingii 1854, 94	Lorius cucullatus 1860. 356
nallucidus 1854 94	cyanauchen (1859, 158 1860, 227
philippu 1854, 94	1860, 227
philippu 1854, 94 Lobrvanellus albicapillus 1850, 221	dominulla 11000, 450
1,000, 000	
	$\begin{bmatrix} 225 \\ 226 \end{bmatrix}$
	garrulus 1860, 227
Contract Con	343
	356
Lobophora aurita 1851, 35 bifissa 1851, 35	isidorii 1860, 356
Loedorusa goiavier 1854, 278	superbus 1859. 158
Læmodon leucocephalus 1860, 197	(1849, 146
vieilloti 1860, 197	
Loepa katinka 1859, 260	tricolor
thibeta 1859, 260	
Lomanotus portlandicus 1859, 67	1860, 356
Lomelia epimethea 1849, 36 Lomis dentata 1856, 134	
Lomis dentata 1856, 134 hirta 1856, 134	Lottia pallida 1856, 222 pintadina 1856, 221
Lophastur jerdoni 1860, 342	punctata
Lophmus palmatus 1858, 130	scabra 1856, 222
(149	Loxia atricapilla 1859, 444
Lophiodon 1849, {150	bonariensis 1856, 235
/ 158	canadensis 1850, 65
Lophocercus krohnii . 1854, 94	capsicum 1856, 77
sieboldii 1854, 94 Lophocitta ardesiaca . 1859, 446	erythromelas 1856, 05 frontalis 1850, 218
Lophocitta ardesiaca . 1859, 446 (1850, 79	frontalis 1850, 218 fuliginosa 1856, 64
galericulata \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	grossa 1856, 63
1850, 79	gularıs 1856, 74
histrionica	javensis 1859, 443
Lophodytes cucullatus. 1859, 369	leucocephala 1859, 444
Lophophanos galeatus . 1858, 299	maja 1859, 444
wollweberi { 1858, 299 } 1859, 373	malacca 1859, 444 melaleuca 1859, 163
(1848, 112	mexicana 1859, 365
T	1859, 444
Lophophorus impeya- } 1959 545	molucca {1859, 444 1860, 355
1859, 185	oryzivora 1859, 443
1859, 205	prasina 1858, 461
Lophorina respublica . 1857, 6 Lophornis delattrii 1857, 17	punctularia 1859, 443 virens 1856, 233
helenæ 1856, 288	virens 1856, 233 virginica 1856, 123
regina 1858, 460	Loxigilla violacea 1857, 231
Lophospiza cruenta 1860, 276	Lucapina crenulata 1856, 223
pileata 1855, 160	Lucidella intequalis 1859, 28
Loricaria pleistoma 1856, 345	nana 1857, 111
Loriculus galgulus 1859, 454	Lucilla cellaria 1854, 177
stigmatus 1860, $\begin{cases} 225 \\ 226 \end{cases}$	scintilla 1854, 177 Lucina artemidis 1856, 201
Loris gracilis 1850, 156	bella 1856, 218
tardigradus 1850, 156	californica 1856, 218
Lorius ambomensis 1849, 142	children 1858, 91
borneus 1860, 357	lactea 1855, 225
cardinalis 1849, 143	nuttalli 1856, 218
chlorocercus $\begin{cases} 1856, & 137 \\ 1860, & 228 \end{cases}$	orbella 1856, $\begin{cases} 202 \\ 218 \end{cases}$
1860, 228	218

<b>+</b> •	Page		Page
Lucina pecten 1856,	218	Lyria costata 1855,	61
(Codakia) munda . 1855,	225	delessertiana 1855,	61
(Cryptodon) plici-	00~	festiva 1855,	61
fera 1855,	225	lyræformis 1855,	60
(Myrtæa) layardı 1855,	225	lyrata 1855,	61
() strangei 1855,	225	mitræformis 1855,	60
Lucinopsis undata 1855,	231	nucleus 1855,	61
Lupus laniger 1856,	397	(Enæta) cumingu . 1855,	62
Lusciola aurorea 1854,	28	() cylleniformis 1855,	61
Lutra aurobiunnea 1855,	126	() guildingii 1855,	62
chinensis 1856,	399	() harpa 1855,	61
indigitata 1855,	126	Mahama hamata da 1000	010
monticola 1855,	126	Maboula brevirostris 1860,	316
nair 1850,	156	Mabouya agilıs 1848,	59
sinensis 1855,	126		
vulgaris 1859,	$\frac{434}{70}$	sloaner 1848, Macabra squamulata 1856,	62 285
Lutraria arcuata 1854,			420
australis 1854,	'70	Macacus arctoides 1860,	434
curta 1854,	71	cynomolgus (1859, 1860, 1860,	
dissimilis 1854,	72	cynomolgus	183
impar 1854,	70	11000,	372
intermedia 1854,	71	(1860,	422
philippinarum 1854,	$\frac{71}{51}$	erythreus 1860,	416
sieboldia 1854,	71	fusco-ater 1860,	420
undulata 1856,	200	maurus 1860,	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
ventricosa 1856,	200	1960	$\frac{1420}{422}$
Lutremys europæa 1855,	197	nemestrinus 1860,	
Lycaon pictus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	189	ocreatus 1860,	420
1000,	180	(1859,	434
Lycocorax pyrrhopterus. 1860,	355	pileatus { 1860,	$\frac{422}{442}$
Lycodon aulicus	$\frac{382}{164}$	(1860,	(183
Lycodon aulicus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	168	radiatus 1860,	
1000,	170	1aulatus 1000,	422
(1860,	159	(1856,	394
geometricus 1858,		1858.	512
horstockii 1858,	$\frac{159}{159}$	1850,	434
unicolor 1858,	159	1859,	436
Lycophidion horstockii . 1858,	159	rhesus	$\frac{400}{242}$
laterale 1858,	49	1860,	416
Lymnæa catascopium 1850,	49	1860,	422
desidiosa 1850,	49	1860,	442
elodes 1850, hooker 1850,	49	,	(416
		silenus 1860,	422
palustris 1850,	49	sinicus 1859,	16
peregra 1850,		speciosus 1860,	420
stagnalis 1850,	49	Macandrewia azorica . 1859,	438
truncatula 1850,		Macgillivrayia straminea 1853,	97
Lymneus minutus 1854,		Machæra lucida 1856,	211
Lymnodytes albilabris 1858, Lymcornis temminckii 1854,		Machærirhynchus flavi-	
		venter 1850,	277
Lynx chaus 1856,	(199	xanthogenys 1858,	176
Lyonsia californica 1856,	211	(1850;	221
oungete 1988	1	Machetes pugnax \ 1860,	415
cuneata 1855, diaphana 1855,	000	1860,	416
• ′	(100	Macoma bruguieri 1860,	369
nitida 1856,	211	Macrochelys temminckii 1855,	200
Lypornis ruficapilla 1853,		Macrochisma angustata . 1850,	203
Thorms innouhme 1000)	Let	1	

	Page	1	Page
Macrochisma compressa . 1850,	Page 202	Mactra eximia 1853,	16
cuspidata 1850,	202	exoleta 1856,	200
dilatata 1850,	202	explanata 1854,	66
hratula 1850,	202	goniata 1854,	70
$\max maxima \dots 1850,$	202	hepatica 1854,	63
megatrema 1850,	202	luantina 1854,	62
producta 1850,	202	inæqualıs 1854,	64
sinensis 1855,	122	incongrua 1854,	64
Macrodon tareira \ 1859,	418	intuspicta 1854,	64
(1800,	$\frac{233}{275}$	luzonica 1854, mariæ 1856,	64 53
Macronus ptilosus 1854,	170	mariæ 1856, mendica 1856,	200
Macropteryx mystaceus 1860,	345	mera 1853,	16
1852	106	meretriciformis 1853,	16
Macropus bennettii \\ \frac{1859}{1859},	433	murchisonu 1854,	$\overline{64}$
fuligmosus 1860,	323	obesa 1853,	16
giganteus 1860,	323	opposita 1854,	65
(1849)	90	pellucida 1854,	68
major	104	planulata 1856,	214
(1860,	181	plicatilis 1854,	69
penicillatus 1852,	105	pura 1853,	15
rufus 1860,	372	pusilla 1855,	226
(Osphranter) pictus 1860,	373	quadrangularıs 1853,	15
Macropygia albicapilla. 1860,	$\begin{array}{c} 361 \\ 361 \end{array}$	radiolata 1854,	65 15
ambomensis 1860,	159	rcevci 1853, rostralis 1854,	69
doraya 1859, leptogrammica 1860,	361	scalpellum 1854,	65
phasianella 1858,	187	sericea 1854,	65
reinwardtu 1860,	361	silicula 1854,	69
(Reinwardtæna)		sublanceolata 1854,	66
reinwardtii 1860,	361	sulcatura 1853,	15
Macrorhamphus griscus . 1859,	237	symmetrica 1853,	17
Macrosoma elegans 1858,	160	transversa 1854,	66
Macrotarsus bitorquatus. 1850,	220	tristis 1854,	69
Macrotelus subnotatus 1852,	37	undulata 1856,	200
uniformis 1852,	37	veneriformis 1853,	15
Mactra æquilateralis . 1853,	17	virgo 1854,	66
alta	$\frac{347}{70}$	(Mactrella) laciniata 1856,	161 167
angulifera 1854,	67	Macularia chrysomela 1854, fluctuosa 1854,	167
angusta 1854, aphrodina 1854,	62	Madrepora cochlea 1854,	77
attenuata 1854.	$\tilde{62}$	Maia camschatica 1856,	133
bilmeata 1854,	67	vittata 1855,	131
bullata 1854.	67	Maina cristatelloides 1859,	445
californica { 1854, 1856,	68	Malacocercus canorus 1857,	92
1856,	214	(1855,	50
capillacea 1854, carinulata 1854,	69	1855, caudatus	92
carmulata 1854,	67	l	486
complanata 1853,	14	lineatus 1859,	182
contraria 1854,	62	malcolmi 1858,	486
corbiculoides 1854,	62 63	Malagoriable derror (1854,	285
corbuloides 1854, cornea 1853,	03 16	Malacocichla dryas {1858,	$\begin{array}{c} 64 \\ 324 \end{array}$
cuvieri 1853,	17	(1859, maculata 1858,	64
decora 1854,	63		203
dissimilis 1854,	63	mexicana 1857, 1858,	64
dolabrata 1854,	66	Malacocincla abbottii . 1854,	76
egena 1854,	68	Malacopternon abbottii . 1854,	76
•			

Pag	re I	Page
Malacopternon aureum . 1854, 27	8   Mancinella aculeata 1851,	230
cinereum 1854, 27		230
coronatum 1854, 27		230
macıodactylum 1854, 27		230
magnum 1854, 27		230
squamatum 1854, 27		230
(1853, 12	3 Mangelia acuticostata . 1856,	162
Malacoptila aspersa 1855. 13		104
	-	100
(1855, 19		163
frontalis 1855, 13	704	220
fulvigularis 1855, 19		220
fulvogularis 1853, 12		406
(1854, 11		218
fusca \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(1859,	133
) 1000, 10		219
	multiscutata 1851,	220
inornata 1855, 19	1860,	247
mystacalis 1855, $\begin{Bmatrix} 18 \\ 16 \end{Bmatrix}$		158
mystacans 1000, \16	$96 \mid pentadactyla \dots, \{1851,$	219
(1855, `19	95   (1856,	406
nigrifusca { 1855, 19	96 temmınckii 1851,	219
	30 tetradactyla 1851,	220
. (1855, 19	96 tricuspis 1860,	247
		134
	706   Manouria fusca	395
	Manucodia atra 1859,	158
	36 gouldu 1859,	158
(1855, 19	66 keraudreni 1859,	158
	Maracana weddellu 1858,	76
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		96
Malea ringens 1856,	$Mareca chiloensis$ $\begin{cases} 1859, \\ 1860, \end{cases}$	389
	77 penelope . 1851,	146
	21 Margaratina vonderbu-	140
	21 schiana 1850,	199
		190
		190
		189
	81 arctica 1851,	
	77   argentea 1851,	190
	51 aspecta 1854,	40
(1856, 29	99 balteata 1851,	191
	56 biangulosa 1854,	40
	55   bicarinata 1851,	190
	51 cærulescens 1851,	191
	51   calostoma 1851,	190
	51 camata 1851,	190
	29 carnea 1851,	189
	59   cinerea 1851,	190
{	29   costellata 1851,	190
australis 1857, {	33   cumingii 1851,	191
· ( )	59 dilecta 1854,	40
1057	29 expansa 1851,	191
latirostris 1857, {	59 glauca 1851,	189
nasutus 1857,	29 grænlandica 1851,	189
	29 grænlandica 1851, 29 helicina 1851,	189
	33 helicoides 1851,	189
23200	59 lineata 1851,	192
ì	30 margarita 1851,	189
	33 marmorea 1860,	435
	,	

	Page	l	Page
Margarita nitiligineus 1851,	190	Mastophora lamourouxii 1858,	322
obscura 1851, sigaretina 1851,	189	Mastula lamellosa 1854,	214
	191	Maticora lineata 1859,	82
solariformis 1851,	190	Mazama americana 1850,	136
striata	189	campestris 1850,	237
sulcata 1851,	190	dorsata 1850,	137
tæniata 1851,	191	furcata 1850, sericea 1850.	237 137
tessellata 1851,	191 189		57
umbilicalis 1851,	185	Mecistops bennettii $\begin{cases} 1857, \\ 1858, \end{cases}$	167
undulata 1851, vahlii 1851,	189	cataphractus 1858,	167
variabilis 1851,	191	journe: 1857.	57
violacea 1851,	192	journel 1857, leptorhynchus 1857,	57
vulgaris 1851,	189	Medusa æquorea 1851,	272
Margarops densirostris 1859,	336	aurita 1851,	274
fuscatus 1859,	336	patina 1851,	274
montanus 1859,	336	pelagica 1851,	274
Margarornia brunnes- (1856.	27	Megacephala æquinoc-	
cens 1860, perlata 1855,	88	tialis 1851,	200
perlata 1855,	142	australasie 1851,	199
( 1855.	142	euphratica 1851,	199
1858,	558	quadrisignata 1851,	199
' squamigera	63	senegalensis 1851,	199
1860,	66	sepulchralis 1851,	200
(1860,	88	testudinea 1851,	200
Marginella angystoma 1849, contaminata 1849,	19	Megaderma lyra 1850,	394
contaminata 1849,	20 20	schistacea 1850,	394 383
cornea 1849,	21	Megara trigonocephala . 1858, Megalæma barbatula 1859,	399
faba 1849,	$1\overline{2}\overline{2}$	bilineata 1859,	398
gemm ^p	207	leucotis 1859,	395
lmeato-labrum 1849,	20	Megalanna australis 1860,	358
orvza 1860	147	capistrata 1857,	268
oryza 1860, pudica 1849,	18	chrysopogon 1859,	454
pulcherrima 1849,	$\overline{21}$	duvaucelli 1859.	455
quadrilmeata 1849,	17	indica	100
raduata 1855,	64	indica {1858,	475
sagittata 1849,	22	(1859,	451
sandwicensis 1860,	147	mystacophanos 1859,	454
serrata 1849,	19	philippensis 1860,	358
tessellata 1849,	19	versicolor 1859,	454
triplicata 1849,	19	virens 1858,	475
triticea 1849,	20	(1000)	150
Marinula equalis 1854,	35	Megalestris antarctica $\begin{cases} 1850, \\ 1800, \end{cases}$	98
callaoensis 1854,	35 35	Manalamastama assumb	390
cymbæformis 1854,	35	Megalomastoma compla- natum 1856,	36
marmella 1854, patula 1854,	35		11
pepita 1854,	35	myersii 1860, Megalonyx jeffersonii . 1851,	209
punctata 1854,	35	Megalophrys gigas 1860,	165
recluziana 1854,	35	Megalophus mexicanus . 1856,	295
xanthostoma 1854,	35	Megaloprepia formosa 1860.	360
Martes abietum 1858,	517	Megaloprepia formosa 1860, Megalorhynchus hayi 1859,	455
fleriende § 1856.	398	spinosus 1859,	455
flavigula	516	Megapicus sclateri 1800,	71
gwatkinsi 1858.	516	Megapodius cumingii 1851,	119
Masius chrysopterus 1855.	152	duperreyn 1858,	187
coronulatus 1860,	91	forstem 1860,	362
		·	

	Page		Page
Megapodius freycineti 1860.	362	Melampus pallescens 1854,	10
reinwardtin	187	panamensis 1854,	10
1859,	159	patulus 1854,	35
wallacei 1860,	362	pellucidus 1854,	11
Megarhynchus chryso-	281	philippii 1854, pulchellus 1854,	10
gaster 1860, { Megatherium cuvieri . 1851,	295	puichenus 100±,	11 10
megatherium cuvieri . 1851,	200	pusillus 1854, pyriformis 1854,	10
laurillardı 1851,	209 229	pyriformis 1854, sculptus 1859,	29
Meiglyptes badiosus 1857, brunneus 1859,	457	spiralis 1854,	$1\overline{22}$
trietie 1850	457	stutchburyı 1856,	393
tristis 1859, Meioceras cornubovis . 1858,	439	tobagensis 1854,	9
cornucopiæ 1858,	439	umlaasianus 1854,	ğ
nitidum 1858,	438	zealandicus 1854,	$1\overline{2}$
Meizodon bitorquata 1860,	428	(Tralia) semiplicata 1860,	146
dumerilu 1860,	429		1 2
(1858.	162	Melanerpes albolarvatus 1858,	3
regularis { 1860,	427	cruentatus 1855,	161
(1860,	428	erythrocephalus 1858,	2
Melampicos flavigula 1855,	161	flavigula 1855,	161
Melampus adamsianus 1854,	121	flavigularis 1856,	307
æqualis 1854, angiostoma 1854,	35	(1856,	143
angiostoma 1854,	11	1000,	307
ater 1854,	10	formicivorus   1857,	$^{127}_2$
bidentatus 1854,	10	formicivorus $\dots \langle 1858, 1858, 1858, \dots \rangle$	305
borealis 1854,	10	1859,	60
bridgesii 1856,	161 11	1859,	367
cingulatus 1854, coffeus 1854,	9	hirundinaceus 1858,	460
commodus 1854,	12	melanopogon 1856,	307
coronulus 1854,	īõ	(1857)	127
costatus 1854,	$\tilde{12}$	1858,	2
costellaris 1854.	12	rubrigularis`1858,	<b>2</b>
cristatus 1854,	122	thyroideus 1858,	<b>2</b>
duplicatus 1854,	151	torquatus 1858,	2
elongatus 1854,	11	Melania acanthica 1850,	194
exaratus 1854,	13	aculeus	183
exiguus 1854,	11	aculeus {1850,	193
fasciatus 1854,	11	l Cara	135
firmini 1854,	35	acus 1850, albescens 1850.	181 188
flavus 1854,	9		194
floridianus 1854,	$\begin{array}{c} 11 \\ 29 \end{array}$	amarula 1850, apis 1850,	190
frickii 1859, fuscus 1854,	9	armillata 1850,	195
globulus . 1854,	11	australis 1850,	
globulus . 1854, gracilis 1854,	35	bellicosa 1850,	194
granifer 1854,	12	blatta 1850,	
infrequens 1854,	$\overline{11}$	canalis 1850,	180
kusteri 1854,	$\overline{11}$	cincta 1850,	183
liberianus 1854,	12	circumstriata 1851,	73
lividus 1854,	10	cochlea 1850,	j 196
	10	1	101
maurus 1854,	11	cochlidium 1850,	
mitralis 1854,	13	confusa 1858,	
nitidulus 1854,	12	constellaris 1850,	184
oblongus 1856,	393		1 700
obovatus 1804,	$\frac{12}{11}$	contracta 1850,	
olivula 1854,	11	conulus 1850,	TAO

	Page	1	Page
Melania cornuta 1850,	104	Malania minamiaa 1850	Page 188
crebrum 1850,	193	Melania virginica 1850,	190
crenifera 1850,	192	1950	194
cumingii 1850,	191	zeylanica 1850,	1196
dactylus 1850,	191	(Melanella) nasa 1859,	`349
datura 1858,	135	Melanitis melane 1858,	465
denticulata 1850,	195	Melanocorypha tartarica 1858,	484
dermestoidea 1850,	181	11858,	484
diadema 1850,	194	torquata	184
elegantissima 1853,	179	Melanodera typica 1859, 1860,	95
episcopalis 1850,	184	Melanodera typica 1860.	385
ferruginea 1850,	182	xanthogramma 1859,	95
flammulata 1850,	189	Melanopsis buccinoides . 1853,	43
fœda 1850,	180	halana 1980'	14
fraseri 1859,	168	Melanoptila glabriros- {1857, 1859,	$2\overline{75}$
fuscopunctata 1859,	167	Melanoptila glabriros- 1859	55
granifera 1850,	196	tris	337
granifera 1850, hastula 1850,	189	(1000)	(337
impula 1850,	182	Melanotis carulescens 1859,	362
indefinita 1850,	187	racianous delutescens 1000,	370
	189	hypolencus 1859,	337
juncea 1850, lævissima 1850,	179	Melasoma edoliolides . 1850,	217
	183	Meleagris cristata 1860,	209
lancea 1850,	196	gallopavo 1856,	62
lateritia 1850,	135	mexicana 1856,	61
layardi 1858, luzomensis 1850.	188		62
	187	ocellata	192
maxima 1850, microstoma 1850,	186	Meles leucurus 1856,	398
mindoriensis 1850,	187	-	1182
mirifica 1853,	99	taxus 1860,	371
modicella 1850,	196	Melias diard1 1859,	458
nana 1850,	192	Melibe pilosa 1860,	34
obruta 1850,	190	Meherax canorus 1850,	$21\tilde{5}$
orientalis 1853.	99	gabar 1850,	$\tilde{2}\tilde{1}\tilde{5}$
orientalis 1853, pagoda 1850,	197	musicus 1850,	215
pallida 1853,	180	, (1850.	215
polygonata 1850,	195	polyzonus 1850,	435
recta 1850,	185	Meliphaga javensis 1854,	280
reticulata 1850,	193	Melitea aurantia 1857,	285
	(186	coccinea 1857,	285
rudis 1850,	187	lutea 1859,	485
rufa 1853,	`179		285
scabra 1850,	194	ochracea 1857,	485
scalaris 1853,	179	1857,	285
semiplicata 1850,	187	retifera 1857, 1859,	486
simplex 1850,	182	risso1	285
sobria 1850,	181	tenella	285
speciosa 1853,	99	1850,	486
spīnulosa 1850, subsuturālis 1851,	195	textiformis \\ \\ 1857, \\ 1859,	285
	73	1859,	486
subula 1850,	181	Melitella coccinea 1859,	486
tessellata 1850,	192	elongata 1859,	485
tornatella 1850,	185	retifera 1859,	486
	[ 701	tenella 1859,	486
torriculus 1850,	190	Mellisuga minima 1857,	233
transversa 1850,	{ 186	Mellita erythræa 1851,	36
truncata 1850,	187 187	hexapora 1851,	36 36
11 (11 (11 (11 (11 (11 (11 (11 (11 (11	101	lobata 1851,	υŪ

	Page		Page
Mellita quinquefora 1851,	36	Merops daudini 1854,	263
similis 1851,	36	erythropterus 1850,	216
testudinaria 1851,	36	javanicus 1854,	263
Melo æthiopicus 1855,	54	lafresnayei 1850,	216
armatus 1855,	54	lamarcki 1850,	216
broderipii 1855,	53	latreillei 1854,	264
•	55	leschenaulti 1854,	264
cylindratus 1855,	55	minulus 1850,	216
cymbiola 1855,	63	nubicus 1850,	216
diadema 1855,	54	ornatus 1859,	155
georginæ 1855,	§ <u>5</u> 3	(1000,	348
indicus 1855,	} 54   53	(1854,	263 87
	1 53	philippinus	150
miltonis 1855,	55	(1859,	151
mucronatus 1855,	54	quinticolor 1854,	264
nauticus 1855,	54	(1854.	263
regius 1855,	55	sumatranus $\begin{cases} 1854, \\ 1859, \end{cases}$	151
senticosus 1855,	54	superbus 1850,	216
tessellatus 1855,	54	typicus 1854,	263
umbilicatus 1855,	54	urica 1854,	264
Melopelia leucoptera 1859,	61	(1850,	216
Melopsittacus undulatus 1857,	27	1855,	27
Melospiza fallax 1859,	235	1857,	87
lincolni 1859,	379	vıridis	475
Meminna indica 1850,	157	1859,	150
Menetrix impudica 1860,	17	1859,	151
zonana 1860,	17	[1859]	174
Menobranchus maculatus 1857,	62	vuidissimus 1850,	216
Menopoma alleghanien-		Merula atrosericea 1859,	136
sıs 1857,	62		( 000
fusca 1857,	12	dominicensis 1859,	341
lateralis 1857,	62	falklandica 1859,	330
Menura alberti \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	45	infuscata 1859,	334
1860,	113	leucogenys 1859,	333
superba 1800,	61	nestor 1855,	<b>{164</b>
Meretrix grata 1853,	7		TOO
Merganetta columbiana . 1855,	164	olivacea 1857,	212 335
Mergellus albellus 1858,	510	silens 1859,	333 114
Mergus albellus { 1857, 1860, 1860,	$\frac{215}{242}$	surmamensis 1856,	294
Mergus albellus { 1860,	336	tristis	330
	336	1000,	165
anatarius 1860, cucullatus 1859,	237	vmitineta 1859,	161
Mermis rigidus 1853,	19		
spiralis 1853,		vulgars 1856,	490
11850.	$2\overline{16}$	Merulaxis atra 1858,	69
Merops ægyptius {1860,		griseicollis {1854, 1860,	111
amictus 1854,		[1860,	64
apiaster $\dots$ { $1851$ , $1858$ ,	145	orthonyx 1855,	$\frac{142}{279}$
apiaster 1888,	474	Mesalia decussata 1851,	
(1859)	$\begin{array}{c} 174 \\ 263 \end{array}$	plicata 1855, striata 1851,	
badius`1854, bicolor1854,	263	striata 1851, Mesodesma angulus 1854,	
		angusta 1854,	
cæruleocephalus 1850,		crassula 1854,	
castaneus 1854, collaris 1850,		elongata 1854	
cyanopygius 1854,	001	heterodon 1854	
clumoblerus 100x		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

	Page 1		Page
Mesodesma intermedia 1854,	Page   338	Microglossum, aterri- (1859,	150
lanceolata 1854,	337	mum 1860,	227
layardi 1854,	339	Micromsus badius 1858,	473
macrodon 1854,	339	monogrammicus 1860,	109
mactroides 1854,	336	soloensis 1860,	344
mitis 1854,	339	Micropalama himantopus 1800,	290
mtida 1854,	338	· ·	( 90
ovalis 1854,	336	Microphractus humeralis 1859,	1402
præcisa 1854,	338	Micropogon fuliginosus . 1859,	455
retusa 1854,	338	margaritatus 1859,	869
sulcata 1854,	339	sulphuratus 1859,	399
transversa 1854,	336	Micropternus badius 1859,	457
(1855,	140	Micropterus brachypte-	_
1858,	555	rus 1860,	389
Metallura tyrianthina . 1859,	145	cinereus 1859,	96
1860,	63	(1000)	368
(1860,	95	rufonotus 1859,	
Metcalfeia bacquieana 1857,	108	Microtarsus cantori 1854,	270
	180	melanoleucos 1854,	279
chittyana 1857,	168	Microtis tuberculata 1850,	36
,	179	Milyago australis 1860,	383
dohrniana 1857,	168 182	carunculatus . 1860,	81
•	168	leucurus 1859,	93 383
layardiana 1857,	183		555
	168	megalopterus $\begin{cases} 1858, \\ 1860, \end{cases}$	82
metcalfeiana 1857,	179	Milyulus monachus 1859,	384
·	(168	(1855,	150
mitchelliana 1857,	182	1856,	141
	100	tyrannus	207
morchiana 1857,	181	1858,	358
	108	1859,	55
sinclamana 1857,	1182	Milvus affinis 1854,	4
. 1 1 1 1000	168	ater 1858,	471
sutherlandiana 1857,	1180		259
**************************************	168	(1854, 1857,	85
swiftiana 1857,	183	govinda 1857,	471
morrisons 1957	168	(1859)	170
verreauxiana 1857,	181	ındicus 1854,	259
Metopias typhlops 1850,	251	melanotis 1854,	259
Metoponia pusilla 1858,	484	parasiticus 1860,	417
	178	pondicerianus 1854,	. 4
Metoporhina irrolata 1858,	159	regalis 1860,	§ 183
Metula cumingii 1853,	173		1416
(1856,	285	rotundicollis 1854,	262
Micrastur concentricus 11857,	261	subhimalayanus . 1854,	259
11000	96	Mumeta mulleri 1858,	175
(1800,	96 261	Mimocichla 1859,	336
1857,		Mimus cærulescens , 1856,	294
gilvicollis {1858, 1860.	96 96	calandra 1859,	343 294
guerilla 1858,	96	carolinensis 1859,	336
xanthothorax 1859,	368		145
Micrhyla achatina 1858,	343	columbianus 1855,	342
Microeca conspicillata . 1859,	156	11057	232
flavovirescens 1858.	178	dominicus {1859,	341
Microglossum alecto 1860,	227	dorsalis 1859,	341
aterrimum 1858,	184	grlvus 1859,	342

	Page		Page
	55	Mitra cingulata 1851,	136
Mimus gracilis 1859, {	343	columbellina 1851,	141
gundlachii 1859,	342	compta 1851,	134
leucospilus 1859,	344	cratitia 1851,	132
lividus 1859,	342	crenilabris 1851,	140
longicaudatus 1859,	345	creniplicata 1851,	139
longirostris 1856,	294	cyri 1860,	367
	145	dealbata 1851,	140
melanopterus $\begin{cases} 1855, \\ 1859, \end{cases}$	342	delicata 1851,	137
'melanotis 1859,	345	dichroma 1851,	140
modulator 1859,	343	echmata $1851$ ,	138
montanus 1859,	340	episcopalis 1853,	36
orpheus 1859,	341	encea 1860,	146
parvulus 1859,	345	exarata 1851,	133
patagonicus 1859,	344	exima 1851,	135
peruvianus 1859,	344	ferruginea 1854,	134
(1857,	212	flammea 1851.	141
1859, polyglottus	340	formosa 1851,	138
polyglottus 1859,	433	gibba 1860,	368
1860,	250	ınsculpta 1851,	133
1860,	417	insignis 1851,	132
rubripes 1859,	336	interrupta 1851,	135 367
rufus 1860,	108	judæorum 1860,	139
saturninus 1859,	344 344	jukesii 1851,	135
thenca 1859,	345	læta 1851,	132
trifasciatus 1859, triurus 1859,	341	lævis 1851,	134
	125	ligata 1851, luctuosa 1851,	133
Miniopteris australis . {1858, 1860,	4	luctuosa 1851, lyræformis 1855,	60
blepotis 1858,	$12\hat{1}$	macrospira 1851,	138
dasythrix 1858,	118	marae 1851,	140
schreibeisii 1858,	117	marmorea . 1851,	139
taristis 1858,	124	marquesana 1851,	270
ursmii 1858,	117	maura 1856,	227
Minla cinerea 1854,	142	mirabilis 1851,	136
Mino dumontii 1858,	182	morchi 1854,	134
,	(45	multilirata 1851,	135
Mionectes assimilis 1859,	₹ 46	nebulosa 1851,	270
,	366	nitida 1851,	134
(1856,	296	nodilirata 1851,	136
1858,	71	nodulifera 1851,	140
oleagineus 1859,	45	nux-avellana 1860,	368
1000	46	ornata 1851,	135
(1860,	283	pallida \\ \begin{align*} \text{1851,} \\ 1860, \\ 1860 \end{align*}	139
striaticollis 1859,	144	1860,	146
(1000)	93	pearer	
Mirafra assamica 1857,	95	philippinarum 1851,	141
cordofanica 1850,	218	pia 1860,	366 133
Mitra adusta 1853,	36	pigra 1851,	368
albina 1851,	137	plebeia 1860,	270
amoena 1851,	137 367	propinqua 1851,	146
antonellu 1860,	368	pudica 1860, punctostriata 1854,	134
antonii 1860,	136		
asperulata 1851, astvagas 1860.	367	pura 1851, pusilla 1851,	141
astyagis 1860, autumnalis 1860,	367	reticulata 1851,	
bellula 1851,	138	rubiginea 1854,	134
castanea 1851,	140	rufescens 1851,	
Castanta, Toori	7.70	1	

	Page	1	Page
Mitra rufocineta 1851,	Page 134	Molothrus pecoris {1859,	365
rutila 1851,	137	1 7000	252
sacerdotalis 1851,	138 368	Mamatus municipal (1857,	223
samuelis 1860,	138	Momotus æquatorialis . { 1857, 1858.	250 61
scitula 1851, serotina 1851,	132	bahamensis 1857,	252
serpentina 1851,	270	(1855.	135
strammea 1851,	132	brasiliensis 1856,	285
tiarella 1851,	133	1857,	250
tıgıina 1851,	132	(1857,	201
turricula 1851,	139	cæruleiceps {1857,	253
virex 1851,	134	(1859, 1854, 1854, 1857,	367
wiseman 1860,	367	castaneiceps \1854,	154
Mitreola punctostriata 1854, Mitrephorus fulvifrons 1859,	$\begin{array}{c} 134 \\ 45 \end{array}$	1007,	254 255
miniephoras mivinons 1000,	(44	cyanogaster 1857, dombey1 1857,	258
phæocercus 1859,		gularis 1857,	256
F	384	(1850,	139
Mitylia gerrardi 1858,	` 58	1 1856	285
(1855,	133	lessoni	253
1855,	143	1 1859	54
1856,	140	1859,	387
Milliotilta varia 1890,	$\frac{201}{298}$	levaillanti 1857,	$\begin{array}{c} 255 \\ 254 \end{array}$
Mniotulta varia	363	martii 1857,	$\frac{254}{154}$
1859,	373		253
Moa 1850,	209	mexicanus }1857,	387
Mocoa africana 1858,	156	(1860,	252
sikkimens.s 1860,	160	microstephanus 1857,	251
Modiola capax 1856,	218		296
nitens 1856,	202	momota 1857,	250
recta 1856, trapezina 1854,	$\frac{218}{108}$	momotula 1857,	$\frac{256}{251}$
Modiolaica subtorta 1854,	365	nattereri 1857,	260
trapezina 1854,	108	parvirostris 1857,	136
Modulus carchedonicus . 1850,	203	platyrhynchus { 1855, 1857,	256
cerodes 1850,	204	psalwa 1857,	259
cıdaris 1850,	204	rubricapillus 1857,	258
cidaris 1850, disculus 1856,	205	ruficapillus 1857,	258
dorsuosus 1856,	205	semirufus $\dots$ $\begin{cases} 1855, \\ 1857, \end{cases}$	135
duplicatus 1850,	204	semirufus \\ 1857,	254
lenticularis 1850, tectum 1850,	203 203	(1858,	$\begin{array}{c} 61 \\ 253 \end{array}$
Moho apicalis 1860,	380	subhutu 1857, subrufescens 1857,	252
Mole	130	superciliaris 1857,	257
Molge striata 1858,	144	tutu 1857,	258
Molossus acetabulosus 1859,	78	varius 1857,	260
australis 1858,	372	yucatanensis 1857,	258
fuliginosus 1858,	546	Monacanthus auriga 1850,	253
fumarius 1860,	213	filamentosus 1850,	253
nasutus 1859,	78 78	Monarcha bimaculata 1800,	352
norfolcensis 1859,	546	cæsia 1854, chrysomela 1858,	$\frac{270}{177}$
obscurus	213	cinerascens 1860,	351
	300	dichroa 1859,	156
Molothrus æneus 1859,	365	gouldn 1860,	352
(1859,	381	onicognularia (1858,	177
pecoris	213	griseogularis \ 1858, \ 1860,	352
•	•	• •	

Page	1	Page
Monarcha guttula 1858, 177	Monodonta atrata 1851,	Page 174
inornata 1858, 177	australis 1851,	174
leucotis (1850, 201 1858, 178	baccata 1851,	174
1858, 178	canalifera 1851,	174
leucura 1858, 178	carchedonicus . 1850,	203
melanoptera 1858, 178	circumcineta 1851,	175
	clathrata 1851,	175
telescophthalma \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	constricta 1851, couturi 1851,	177 158
trivirgata 1850, 201	couturi 1851, crassa	179
velata 1854, 270		174
velata	crenulata	41
flavarostria 1855 ) 100	draparnaudii 1851.	178
100	dunkeri 1851, edentula 1851, exasperata 1851,	174
nigrifions \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	edentula 1851,	176
1858, 60	exasperata 1851,	177
personata 1855, 196 (1855, 194	exigua 1851,	176
peruana {1855, 194 1857, 262	fermoni 1851,	185
1858, 60	foveolata 1851, fragarioides 1851,	176 178
Moneilema albo-pictum . 1856, 407	gemmata 1851,	174
lævidorsale 1856, 407	inconspicua 1851,	175
longipes 1856, 407	indecora 1851.	174
Monilea benzi 1851, 188	indecora 1851,	177
callifera 1851, 188	jussieni 1851,	159
calyculus 1851, 188	krausu 1851,	150
kalisoma 1851, 188	labio 1851.	173
lentiginosa   1851, 188   1854, 41	hbrostoma 1851,	177
1854, 41	imeata 1851,	170
lirata 1851, 188	lugubris 1851,	179
menkei 1854, 38 nucleus 1851, 188	lupina 1851,	159
	margaritaria 1851, melanoloma 1851.	$\frac{159}{179}$
philippii	olivieri 1851,	178
plumbea   1851, 188   1854, 41	patagonica 1851,	158
pusilla 1851, 188	philippii 1851,	174
swainsonii 1851, 189	philippina 1851,	176
Monitor gould1 1860, 372	punctigera 1851,	177
niloticus 1858, 155	punicea 1851,	158
1000, 111	regulosa 1851,	175
Monoceros previdens . 1850, 229	retusa	203
brevidentatum 1856, 229	ringens 1851,	158
engonatum 1856, 228 lapilloides 1856, 229	rosea 1851,	170
lapilloides 1856, 229 maculatum 1856, 229	rubra 1851,	$\frac{176}{203}$
punctatum 1856, 229	sayıı 1850, scorpio 1851,	179
punctulatum 1856, 220	spilota 1851,	177
unicarmatum 1856, 228	strangei 1851.	177
[ 84	strangei 1851, subrostrata 1851,	178
Monoculus lenticularis 1849, \ 85	sulcifera 1851,	175
<del>- †</del> 87	tricarmata 1851,	174
Monodonta alveolata 1851, 176	tricingulata 1851,	175
angulifera 1851, 176	tuberculata 1851,	175
apicina 1851, 171	turbmata 1851,	173
araonis 1851, 158	turrita 1851,	172
articulata 1851, 178	vieilloti 1851,	158
aspera 1851, 174	virgata 1851,	$\frac{171}{170}$
aspersa 1851, 174	viridis 1851,	176
Proc. Zool. Soc. Index, 1848	<b>-60.</b> 14	

			_
3F 3 10KO	Page   405	(1857,	$^{ m Page}_{261}$
Monohammus armatus. 1858,	411	Morphnus schistaceus . \\ \frac{1858}{1858}.	128
asperulus 1858,	398	· · · · · · · · · · · · · · · · · · ·	(227
howring: 1858,	409	urubitinga 1857,	261
brianus 1858,	398	Morrisia anomioides 1852,	79
championi 1858, fredericus 1858,	408	Morsus norvegicus 1853,	113
1959	407	Mortonia australis 1851,	38
georgius 1858, larvatus 1858,	406	Morulus cidaiis 1850,	204
1000,	398	Morum tuberculatum 1853,	144
luridus 1858,	407	xanthostoma 1853,	174
melanosticticus 1858,	409	Morunga 1848,	88
nivosus 1858,	411	Moschus delicatula 1850,	241
obfuscatus 1858,	409		120
officinator 1858,	399	grimmia 1850,	404
ruber 1858,	410	leucogaster	528
sierricola 1858,	406	mominus 1848	37
stephanus 1858,	410	meminna 1848,	404
subcruciatus 1858,	410	moschiferus	528
sublineatus 1858,	408	1950	126
tesserula 1858,		pygmæus 1850,	145
Monophylla uniformis 1852,	37	Motacilla alba 1851,	116
Monoplocus dorsalis 1859,	404	alpina 1854,	26
Monoptygma amœna 1851,	228	atrata 1854,	28
casta 1851,	223	aurorea 1854,	284
fulva 1851,	222	bistrigata 1854,	$\frac{204}{142}$
granulata 1851,	222	(1851,	284
Iauta 1851,	223	boarula 1854, 1858,	486
speciosa 1851,	223	1000,	178
spirata 1851,	223	(1859,	
striata 1851,	222	cærulea 1855,	11
stylina 1851,	224	, var 1855,	12
suturalis 1851,	224	campestris 1856,	269
tenella 1851,	224	capensis 1850,	217
Monornis perpulchra . 1859,	467	ceraunia 1854,	27
Montacuta coquimbensis 1856,	340	cingalensis 1859,	463
Monticola cinclorhyncha 1859,	181	dukhunensis 1858,	486
Montifringilla adamsii 1858,	482	erythaca 1854,	25
1000,	178	erythrogastra 1854,	27
[1851,	115	flava 1858,	77
hæmatopygia {1858,	482	flavescens 1860,	350
(1859,	178	gibraltariensis 1854,	26
nemoricola 1858,	482	grisea 1858,	238
Mopsea dichotoma \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	284	guira 1856,	109
(1869)	486	longicauda 1854,	81
elongata	283	, ,	404
encrinula 1857,	284	(1858,	480
erythracea 1857,	283	luzoniensis { 1859,	150
gracilis 1857,	283	(1859,	178
mediterranea 1857,	283	maderaspatana 1858,	486
verticillata 1857,	284	modularis 1854,	118
Mopsella dichotoma {1857, 1859,	284	montanella 1854,	118
	486	phœnicura 1854,	25
gracilis 1859,	486	sepium 1854,	79
Mordacia mordax 1851,	240	subviridis 1854,	281
Morelia argus 1848,	38	sulphurea 1854,	284
Morphnus anthracinus 1857,	{211	(1851,	194
	221	sutoria	81
mexicanus 1858,	129	(1854,	284
schistaceus 1857,	227	typhia	281

	Page 1		Page
Motacilla velia 1856,	Page   267	Murex pulcher 1851,	Page 270
viridis 1854,	285	pumilus 1853,	70
xanthoschistos 1854,	284	pusio 1850,	56
yarrellii 1860,	417	roseotinctus, 1859,	429
Mucronalia nitidula 1860,	437	salleanus, 1853,	70
ovata 1860,	437	scalaris 1853,	71
rosea 1860,	437	serotinus 1851,	268
Mulleripicus javensis . 1859,	455	singaporensis 1851,	270
pulverulentus, 1859,	455	solidus 1851,	267
Munia acuticauda 1859,	444	speciosus 1855,	121
amandava 1857,	96	spinosus 1851,	268
maja	444	subspinosus 1853,	72
malabarica 1858,	481	tæniatus 1859,	428
molucca, 1860,	355	trigonulus 1857,	209
punctularia 1859,	151	trivialis 1853,	71
- · · ·	443	Muricea myura 1859,	484
sinensis 1859,	444	verticillaris 1857,	286
undulata 1858,	481	(1856,	394
1850,	157	Murina suillus {1857,	45
Muntjacus vaginalis { 1850,	234	(1858,	370
(1856,	405	Mus æquicaudalis 1856,	401
Muræna anguilla 1849,	84	assimilis, 1857,	241
Murex alabaster 1855,	121	bandicota $\dots$ 1850,	157
arausiacus 1855,	60	(1000,	520
armatus 1853,	71	barbarus 1860,	416
australiensis 1853,	72	caudatior ,,,,,, 1856,	401
barclayi 1857,	209	decumanus {1850,	157 241
bifasciatus 1851,	269	1857,	$\frac{241}{241}$
cantinelosus 1855,	59	fuscipes 1857,	$\frac{241}{242}$
castus 1853,	$\begin{array}{c} 71 \\ 72 \end{array}$	gouldi 1857,	$\frac{242}{242}$
coccineus 1853,	72	gracilicauda 1857,	$\begin{array}{c} 242 \\ 242 \end{array}$
coreanicus 1853,		manicatus, 1857,	401
costularis 1856,	356 269	morungensis 1856,	157
crassus, 1851,	270	ו ווייים ווייים	38
cumingui 1851,	83	musculus {1856,	106
decollatus ,,,,,, 1854,	120	myothrix 1856,	401
delectus 1855,	72	nanus 1857,	242
despectus 1853, diadema 1853,	70	nipalensis 1856,	400
euracanthus 1851,	268	niviventer 1850,	157
exasperatus 1851,	268	nudo-pheatus 1856,	38
excavatus 1851,	269	pilorides 1849,	105
expansus 1859,	428	plurmammis 1856,	401
fimbriatus 1853,	71	(1857,	242
fulgora 1855,	60	rattus	247
fusiformis 1851,	268	1860,	264
inornatus 1851,	269	sordidus 1857,	242
iostomus 1851,	267	squamipes 1858,	548
lignarius 1851,	268	tarayensis 1856,	400
lyratus 1851,	269	Muscicapa anthoides 1858,	288
nitens 1853,	72	aurantia 1857,	75
niveus 1851,	270	azurea 1854,	271
noduliferus 1851,	268	1 1855.	65
nubilus 1859,	428	belli	374
obeliscus 1851,	269	bivittata	137
octogonus 1859,	428	(1855,	66
pagodus 1851,	269	brasieri { 1856,	292
pauxillus 1853,	71	1859,	374
£		•	

	Dogo 1		Domo
(1854.	Page 271	15 (1854.	Page 283
Muscicapa cærulea {1854, 1855,	11	Muscicapa tricolor 1854, 1860,	351
cæruleocephala 1854,	271		114
cæsia 1858,	223	turdina	467
caledonica 1859,	162	virescens 1854,	114
carolinensis 1859.	336	(1855,	65
chalybeocephalus 1859,	156	vulnerata	292
chrysomela 1858,	177	uropygiata 1859,	41
cmerea 1859,	41	xanthetræa 1859,	162
cinereocapilla 1854,	271	xanthopygia 1854,	283
cooperi 1851,	51	Muscigralla brevicauda . 1860,	281
crinita 1851,	51	Muscipeta aurantia 1857,	79
delalandii 1858,	287	castanea 1854,	270
derhamii	65	marginata 1857,	77
derhamii	292	melaleuca 1860,	351
elisabethæ 1857,	5	nigriceps 1857,	75
enado 1858,	177	paradisi 1859,	182
eques 1857,	75	princeps 1854,	271
eximia 1860,	69	Muscisaxicola albifrons . 1860,	78
fuliginosa 1859.	43	alpina 1860,	92
(1855,	65	macloviana 1859,	95
fulvifrons {1855, 1858, 1859,	301		385
(1859,	45	maculirostris 1860,	92
galeata 1856,	117	(1856,	295
goiavier 1854,	278	Muscivora mexicana . 1858,	301
grisola 1857,	215	) 1008,	45
guttula 1858,	177	(1859,	56
hæmatodes 1859,	41	occidentalis 1860,	282
inornata 1858,	177	(1855, regia 1858,	67 301
irritabilis 1851,	$\begin{array}{c} 51 \\ 271 \end{array}$	regia {1858,	45
javanica 1854,	270	Musculium lacustre 1859,	232
latirostris 1854,	65	Musephaga africana 1851,	145
lawrencei 1855,	46	rossæ 1851,	93
legatus 1859,	66	rossiæ1851,	24
leucomus 1855, melanops 1856,	117	violacea 1854,	23
miniata 1856,	292	Mustela canadensis 1860,	417
nævia 1859,	163	canigula1856,	398
nigriceps 1857,	75	erminea 1858,	517
nitida 1854,	271	fluviatilis 1851,	238
occipitalis 1854,	271	kathiah 1856,	398
olivacea 1859,	162	striata 1848,	21
pectoralis 1854,	270	strigidorsa 1856,	398
poonensis 1854,	270	strigodorsa 1853,	191
psidu 1854,	278	subhimalayana 1858,	517
pygmæa 1858,	234	vulgaris 1860,	415
rubra	123	Mya arenaria 1855,	220
1859,	41	semistriata 1850,	86
rubrifrons 1858,	299	Mycetes beelzebub 1852,	107
rufa 1857,	79	caraya 1852,	107
rufescens 1857,	79	palliatus 1848,	138
rugensis 1857,	_5	ursinus 1852,	107
splendens 1857,	77	(1859,	47
stenura 1855,	11	Mycteria australis {1859,	150
surinama 1857,	74	(1860,	328
telescophthalma 1858,	177	senegalensis 1860,	196
texensis 1855,	65	Mygale antipodum 1849,	3
thamnophiloides 1859,	41	emilia 1856,	183

	D	1	_
Mygale emilia 1856,	Page 185	Merichana cinnomomora 1000	Page 466
hexops 1849,	3	Myiobius cinnamomeus . 1860,	(464
rosea 1856,	183	crypterythrus 1860,	466
versicolor 1856,	183	)	
7015100101, 1 1000,		cryptoxanthus 1860,	465
zebra 1856,	183		466
Myiabeillia typica 1856,	287	[ 1858,	70
Mysabellia guimeti 1857,	17	erythrurus { 1860,	295
Myiadestes armillata 1857,	6	(1860,	466
elisabethæ 1857,	5	flavicans 1860,	§ 464
griserventris (1857,	6	,	<b>  466</b>
( 1000,	64	fuscocapilla 1855,	149
leucotis 1858,	542	nævius 1860,	466
(1856,	299	(1859,	144
1857,	5	ornatus 1860.	93
obscurus	213	1860,	466
1859,	364		70
1859,	376	phœnicurus \\ \frac{1858}{1860},	466
ì 1856.	300		1464
townsendi $\{1857,$	5	pulcher 1860,	466
(1858,	97	pyrrhopterus 1855,	149
1856.	299	17950	45
1057	5	sulphureipygius \\ \frac{1859}{1869},	384
unicolor \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	213	surprureipygrus 11000,	465
(1858,		(1860,	
71056	97	vieillotides 1860,	466
venezuelensis {1857,	6 64	vieilloti 1855,	149
1000		villosus 1860,	§ 93
Myragra azurea 1854,	271		465
flavirostris 1858,	176	xanthopygius 1860,	465
galeata 1860,	352	Myiocichla ochrata 1858,	542
lucida	176	1854,	111
(1000)	156	Myiodioctes canadensis \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	143
manadensis 1860,	352	1,000,	64
nitens 1860,	352	(1858,	451
pectoralis 1854,	270	chrysophrys 1855,	65
perspicillata 1859,	161	coronatus 1855,	§ 133
viridinitens 1859,	162	Coronauda 1000,	144
Myiagrus lineatus 1858,	285	mitratus 1856,	291
Myiarchus cinerascens. 1859,	384	(1856,	291
cooper 1859,	384	pusillus {1859,	363
ferox 1855,	150	1859,	374
fuscus 1859,	366	tristriatus 1859,	137
Towns 25 7050	1366	Myiodynastes atrifrons . 1859,	43
lawrencii 1859,	1384	1	43
mexicanus 1856,	` 296	audax 1859,	1 45
	68	(1859,	43
nigriceps 1860,	295	11250	143
phæocephalus 1860,	281	chrysocephalus \\ \frac{1860}{1860},	63
uropygratus 1859,	41	(1860,	92
virens 1855,	150	(1000,	$\begin{array}{c} 42 \end{array}$
Myiidioctes mitratus 1858,	358	•	43
	299	1	45
pusillus 1858,	200	luteiventris 1859,<	56
Myiobatrachus paradox-	145		366
us 1849,			383
(1859,	45	(1050	
Myiobius barbatus \ 1860,	282	(1859,	42
1000	295	nobilis	43
(1860,	465	(1860,	295
cinnamomeus 1858,	554	solitarius 1859,	43

	Dese	7	D
Myiolestes aruensis, 1858,	Page 180	Myiothlypis luteoviri-	Page
gouldii 1858,	180	dis 1855,	143
griseatus 1858,	180	(1955	143
	157	nigricristata \ 1855,	440
megarhynchus 1859,	353	(1000)	64
phaionotus 1860, Myiophonus tem- (1858,	489	Myioturdus fuscater 1858,	289
Mylophonus tem \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	181		247
Myriongitta lancela 1957		lineatus 1858,	
Myiopsitta lineola 1857,	225	marginatus 1858,	278
tigrina	306	ochroleucus 1858,	282
W-1-45 11:0 1000	225	palikour 1858,	275
Myiothera albifrons 1858,	273	perspicillatus 1858,	286
analis 1858,	277	rex	280
ardesiaca 1858,	288	tetema 1858,	277
brachyura 1854,	274	tinniens 1858,	281
cærulea 1854,	273	Myiozetetes cayennensis 1859,	45
calcarata 1858,	287	columbianus 1860,	295
campanisona 1858,	278	guianensis 1860,	283
castanea 1858,	249		( 45
cinerea 1858,	235	texensis 1859,	<b>{ 56</b>
colma 1858,	277		(366
domicella 1858,	246	Myliusia callocyathes 1859,	439
epilepidota 1854,	279	Mylodon darwinii 1851,	210
ferrugmea 1858,	239	harlanı 1851,	210
fuliginosa 1858,	236	pohjistria 1951	1206
grallaria 1858,	280	robustus 1851,	210
leucophrys 1858,	238	Myobatrachus gouldii 1850,	` 10
longirostris 1858,	243	paradoxus 1850,	10
loricata 1858,	248	Myobius stolidus 1851,	51
maculata 1858,	242	Myochama anomioides 1850,	23
malura 1858,	241	keppelliana 1852,	90
margaritacea 1858,	250	strangei 1850,	23
mentalis 1858,	<b>221</b>	stutchburyi 1852,	90
nigromaculata 1858,	276	transversa 1850,	23
nudiceps	112	Myodes grænlandicus 1848,	43
nudiceps { 1857,	47	helvolus 1848,	43
(1858,	274	hudsonicus 1848,	43
perspicillata 1858,	286	lemurus 1848,	43
pileata 1858,	233	trimucronatus 1848,	44
plumbea 1858,	222	Myoictis wallacei 1858,	112
pœcilonota 1858,	251	Myriotrochus rinkii 1858,	366
pœciloptera 1858,	235	Myristicivora bicolor 1859,	466
poliocephala 1858,	221	melanura 1860,	361
rufa 1858,	240	Myrmeciza argentata 1858,	250
ruficeps 1858,	277	cinnamomea 1858,	249
rufimarginata 1858,	233	exsul 1858,	540
scapularis 1858,	233	exsul 1860,	294
squamata 1858,	241	hemimelæna $\dots$ 1857,	48
strictothorax 1858,	221	1858,	249
strigilata 1858,	242	(1854,	253
	278	leucaspis { 1855,	147
superciliaris 1858,	239	(1858,	274
tetema 1858,	277	longipes \\ 1855,	147
thamnophiloides 1858,	251	1 1000,	249
variegata 1858,	233	loricata 1857,	48
yarrelli 1858,	289	1858,	248
Myiotheretes erythropy-		margaritata {1854,	253
gius 1860,	78	1000,	221
striaticollis 1860,	92	melanura 1858,	246

	Pera		Dogo
7.C	Page   248	Mysia tumida 1856,	Page 215
Myrmeciza ruficauda 1858,	289	Mystacina tuberculata . 1857,	138
Myrmecophaga annulata 1851,	218	Mytilia gerrardi 1858,	263
bivittata 1860,	262	melanogaster 1858,	264
(1851,	217	templetonu 1858,	263
1854,	24	unimaculata 1858,	264
inhata	154	Mytilimeria nuttalli 1856,	211
1857,	22	Mytılus adamsianus 1856,	360
1860,	181	atropurpureus 1856,	359
longicaudata 1851,	218	bifurcatus 1856,	219
tamandua 1851,	218	californianus 1856,	219
tetradactyla 1860,	262	curvatus 1856,	361
Myrmelastes nigerrimus 1858,	275	edulis 1850,	219
plumbeus 1858,	274	glomeratus 1856,	202
Myrmonax cinnamomeus 1858,	249	homidus (1856,	359
leucophrys \ 1855, \ 1858,	146	horridus \ \ 1856, \ 1858,	90
1858,	252	latissimus 1856,	219
longipes 1858,	249	morrisi 1856,	360
loricatus 1858,	248	niger 1856,	359
lugubris 1858,	288	obscurus 1856,	360
myiotherinus 1858,	251	rostratus 1856,	358
Myrmothera atricapilla . 1858,	288	smaragdinus 1860,	17
axillarıs 1858,	236	splendens 1856,	358
cærulescens 1858,	244	tortus 1858,	90
campanella 1858,	250	Myura simplex 1859,	484
colma 1858,	277	Myzomela boiei 1860,	349
formicivora 1858,	275	erythrocephala 1858,	173
fuscicapilla 1858,	277	nigrita	173
gularis 1858,	235	1859,	155
guttata 1858,	235	$simplex \dots 1860,$	349
leucophrys 1858,	288	37 17 7 1 7 7070	004
longrpes 1858,	249	Nacella depicta 1856,	204
melanoleuca 1858,	288	Naga rhombeatus 1858,	163
menetriesi 1858,	237	Naia haje 1849,	95
minuta 1858,	234	Naja angusticeps 1858,	160
rufa 1858,	288	fula-fula 1859,	88
tessellata 1858,	289		163
tetema 1858,	277	1 1050	375 378
troglodytes 1855,	146	haje 1858,-	
unicolor 1858,	288 288		379
vittata 1858,	236	acomposite 1950	88
Myrmotherula axillarıs . 1858,	237	sommersetta 1859,	380
brevicauda 1858,	236	1858,	381
erythionota 1858,	235	1858,	382
gulans 1858,	235 235	1860,	117
guttata 1858, hæmatonota . 1858,		tripudians \ 1860,	164
hæmatonota 1858, hauxwelli 1858,	236	1860.	167
melæna 1858,	237	1860,	169
(1858		1860.	170
menetriesi (1858, 1860, (1860,	67	1860,	171
1980	89	Nandinia binotata 1860,	247
multistriata 1858,	234	Nanina albaiensis 1853,	110
ornata		birmana 1860,	7
pygmæa 1858,		celinde 1849,	164
surinamensis 1858.	234	distincta1860,	$\tilde{7}$
urostreta 1858,		dohrniana 1860,	136
Myron richardsonii 1858,	384	erigone 1849,	165
		,	

	Pero I		Рого
Nanina hainesi 1860,	Page	Nassa crenulata 1851,	Page 103
^P kıvi 1849,	164	cumingii 1851,	98
marae 1849,	164	dealbata 1851,	112
mouhoti 1860,	136	decussata 1851,	111
siamensis 1800,	7	delicata 1851,	99
tullia 1849,	165	denticulata 1851,	110
(Hesta) splendens . 1860,	8	dentifera 1851,	111
() vallicola 1860,	8	dispar	96
(Trochomorpha)—? 1860,	100	distorta 1851,	105
Nanotragus perpusillus . 1850,	126	dorsuosa 1851,	102
regius 1850,	$\begin{array}{c} 126 \\ 277 \end{array}$	echinata 1851,	101 104
Napothera atricapilla 1854,	275	elegans 1851,	104
coronata 1854, pyrrhomelanura 1854,	275	exilis 1851, fasciata 1851,	111
Narica ovoidea 1856,	205	festiva 1851,	111
Nasica flavigaster 1856,	<b>2</b> 89	filosa 1851,	105
guttata 1854,	īii	fissilabrıs 1851,	99
Nasiterna pygmæa 1860,	227	fuscata 1851,	112
Nassa abbreviata 1851,	113	gaudiosa 1851,	104
abyssicola 1851,	100	gayıı 1851,	112
albescens 1801,	96	gemma 1851,	96
ambigua 1851,	101	gemmulata 1851,	95
angulifera 1851,	109	gemmulifera 1851,	99
anomala 1851,	111	geniculata 1851,	100
antillarum 1851,	95	gibbosula 1851,	101
arcularia 1851,	94	glans $1851$ ,	104
ascanias 1851,	111	gramfera 1851,	101
australis 1851,	$\begin{array}{c} 272 \\ 107 \end{array}$	gruneri 1851,	96 103
badia 1851,	102	hirta 1851,	101
bellula 1851,	$102 \\ 102$	hispida 1851,	101
bimaculosa 1851, bronnu 1851,		horrida 1851, isabellei 1851,	95
cælata 1851,	97	jacksoniana 1851,	103
callosa 1851,		japonica 1851,	110
callospira 1851,			96
canaliculata 1851,	106	jonası 1851, labecula 1851,	98
cancellata 1851,	99	læta 1851,	104
candens 1851,	95	lentiginosa 1851,	105
caperata 1851,	96	leptospira 1851,	103
cinctella 1851,	110	livescens 1851,	95
cinnamomea 1851,	107	luctuosa 1851,	105
circumcineta 1851,		luteostoma 1851,	95
clathrata 1851,	101	lymlia 1851,	95
clathratula 1851,	$\begin{array}{c} 99 \\ 104 \end{array}$	margaritifera 1851,	96 94
complanata 1851,	107	marginulata 1851,	106
compta 1851,	112	marmorea 1851, micans 1851.	106
concinna 1851, cooperi 1850,	~	micans 1851, microstoma 1860,	145
coronata 1851,	94	miga 1851,	100
coronula1851,		mitralis 1851,	108
corrugata 1851,	110	mœsta 1851,	95
corticata 1851,	98	monilis 1851,	103
costata 1851,	98	mucronata 1851,	105
costellifera 1851,	112	multicostata 1851,	98
crassa 1851,	96	multigrana1851,	112
cremata 1851,	95	muricata 1851,	101
crenellifera 1851,	98	mutabilis 1851,	94
crenolirata 1851,	100	myristicata 1851,	109

Nassa nana 1851, Page 102		Page
	Nassa succincta 1851,	107
nassoides 1851, 103	sulcata 1851,	112
nivea 1851, 110	sulcifera 1851,	_98
nodata 1851, 109	suturalis 1851,	104
nodicincta 1851, 110	teretiuscula 1851,	108
nodicostata 1851, 99	thersites 1851,	102
nodifera 1851, $\begin{cases} 95 \\ 109 \end{cases}$	tiarula 1851,	94
. (100	trifasciata 1851,	112
nodulifera 1851, 109	trutoniformis 1851,	111
nucleolus 1851, 109	trivittata 1851,	112
obliquata 1851, 105	turrita 1851,	110
obliqueplicata 1851, 112	unicolor 1851,	106
obtusata 1851, 100	variabilis 1851,	103
olivacea 1851, 106	varicifera 1851,	108
orbiculata 1851, 102	variegata 1851,	97
ornata 1851, 106	venusta 1851,	95
pallida 1851, 109	verrucosa 1851,	97
pallidula 1851, 106	vibex	101
papillosa 1851, 103	woodwardi 1850,	273
pauperata 1851, 95		107
perpinguis 1851, 109	1859, Nague frees 1860	435
picta 1851, 104	Nasua fusca 1860,	243
planocostata 1851, 108	1860,	323
plicatella 1851, 111	Natalus stramineus 1856,	178
polygonata 1851, 94	Natica californica 1856,	227
pulchella 1851, 108	caribæa 1851,	234
pullus 1851, 94	catenata 1851,	233
nunctata 1851. 105	collaria 1860,	17
	excavata 1856,	165
Promote visit in the manual of the		186
		233
		233
	internerata 1851,	$\begin{array}{c} 255 \\ 272 \end{array}$
retecosa 1851, 97 reticulata 1851, 112	intricata 1850,	16
reticulata 1851, 112	lineata 1860,	
retusa 1851, 113	maculosa \\ 1851, \\ 1860,	74
roissyi 1851, 109	1860,	17
rufocineta 1851, 106	maroccana 1856,	227
rufula1851, 104	pomum 1851,	234
sanctæ helenæ 1851, 110	pritchardi 1850,	272
scabnuscula 1851, 111	pulchella 1853,	68
scalariformis 1851, 109	vestalis 1851,	234
scalarıs 1851, 108	Natrix lacertma 1858,	160
semigranosa 1851, 96	lubrica 1859,	89
seminodosa 1851, 104	Nauclerus furcatus 1851,	57
semiplicata 1851, 107	riocouri 1850,	215
serotina 1851, 108	Nautilus macromphalus . 1859,	226
sertula 1851, 107	pompilius 1850,	I
signata 1851, 112	(1000)	226
sinusigera 1851, 100	scrobiculatus 1857,	21
siquijorensis 1851, 97	1857,	21
sordida 1851, 97	umbilicatus {1857, 1859,	226
speciosa 1851, 100	Navicella livesayi 1858,	135
spirata 1851, 106	squamata 1858,	135
splendidula 1851, 96	Neæra fragilis 1855,	226
stigmaria 1851, 96	Necrobia exima 1852,	54
stolida 1851, 105	pinguis 1852,	52
sturmii 1851, 95	Nectarina angolensis 1860,	110
subspinosa 1851, 101	asiatica 1857,	101
The particular in the second and a second	,	

			<b></b>
Nectarinia asiatica 1858,	Page 497	Nemoricola indica 1857.	Page 95
(1858,	173	(1855,	109
aspasia	155	Nemosia albigularis { 1855,	155
aspasioides 1860,	348	1856.	111
auriceps 1860,	348	atra1856,	67
. 11850.	201	auricollis 1856,	111
australis {1858,	173	blanda 1856,	$\overline{112}$
chlorolæma 1860,	iio	diademata 1856,	241
cingalensis 1859,	463	(1855,	109
cyanocephala 1860,	110	flavicollis \ 1856,	110
cyanolæma 1860,	110	1857,	264
eques 1859,	155	fulvescens 1856,	112
erythrothorax 1860,	110	. (1855)	155
,	(150	guira 1856,	109
flammaxillaris 1859,	₹151	guirina 1856,	110
	462	insignis 1856,	110
(1850,	`201	nigricollis 1856,	109
frenata	173	ornata 1859,	138
(1860,	348	peruana 1856,	111
goalpariensis 1858,	496	pileata 1856,	109
hasseltii 1859,	462	rubrirostris 1856,	92
hypogrammica 1859,	461	ruficapilla 1856,	111
javanica 1859,	461	ruficeps 1856,	112
jugularis 1859,	462	sordida 1856,	112
lathami 1859,	461	superciliaris 1856,	, 92
lepida 1859,	461	torquata 1855,	<b>§ 84</b>
melanorhynchus 1850,	216		
metallica 1850,	216	verticalis 1856,	93 76
mystacalis 1859,	461   110	Nemura hodgsoni 1854,	213
perreinii 1860,	462	Neochloe brovipennis . 1857,	213 5
phayrei 1859,	463	Neocorys spraguii 1857,	401
phonicotis 1859,	216	Neodon sikimensis 1856,	214
pulchella 1850, rubescens 1860,	110	\1054	214
siparaja 1859,	461	Neophron percnopterus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	469
solaris 1860,	348	(1859,	170
(1858,	173	Neornis cærulea 1856,	269
zenobia {1859,	155	Neotragus hemprichia-	
1860,	348	nus 1850,	120
zeylonica 1858,	497	madoka 1850,	120
Necturus maculatus 1857,	61		120
maculosus 1856,	343	saltiana 1850,	169
Neilo cumingii 1852,	93	Nephocetes borealis 1859,	236
Nematura deltæ 1851,	225	niger 1859,	236
glabrata 1851,	226	Neptis aceris 1858,	9
minima 1851,	225	amba 1858,	7
olivacea 1851,	226	ananta 1858,	5
polita 1851,	226	antara 1858,	4
puncticulata 1851,	226	columella 1858,	7
Nemertes borlassii 1858,	307	duryodana 1858,	10
Nemophia lesson: 1858,	168	heliodora 1858,	8
Nemorhædus bubalina 1850,	178	heliodore 1858,	4
sumatrensis 1850,	173	hordona 1858,	10
taxicolor 1856,	405 403	ida 1858,	10
Nemorhedus goral {1856, 1858,	523	jumba 1858,	7 5
nroclivia 1950	135	manasa 1858,	9
proclivis 1850, Nemorhina palpalis 1850,	262	matuta 1858,	4
riomosmus harbana 1000'	202	miah 1858,	4

	Page		Page
Neptis nandina 1858,	9	Ninox scutulatus 1854,	$\frac{Page}{262}$
narayana 1858,	6	Niphæa hyemalis 1856,	806
nata 1858,	10	oregona 1856,	806
pata 1858,	4	rufidorsis 1856,	306
radha 1858,	6	Nisaetus nipalensis 1854,	260
shepherdi 1858,	8	pallidus 1854,	260
soma 1858,	9	Nisus chionogaster 1851,	41
tiga 1858,	4	Nıtidella gouldii 1856,	208
vikasi 1858,	7	Nitidula ænea 1850,	19
zaida 1858,	6	Noctilinia lasyura 1857,	45
Neptunea fuscolineata. 1860,	189	Noctilio leporinus 1860,	261
Nerita albicilla 1858,	94	Noctua indica 1854,	45
atra	$9\overline{4}$	perlineata 1854,	262
chameleon 1858,	$9\overline{4}$	Noctula leucippe 1858,	81
costata 1853,	186	Noctulmia escholtzii . 1858,	121
exuvia 1858,	94	lasyura 1858,	370
inconspicua 1858,	94	1855.	196
lmeolata 1858,	93	Nonnula frontalis 1855,	60
malaccensis 1858,	94	1853	124
ornata 1858,	94	rubecula 1853, 1855,	196
peloronta 1858,	93	ruficapilla 1855,	196
plicata 1858,	93	Notauges superbus 1860,	197
polita 1858,	93	11856	310
senegalensis 1858,	94	Nothocercus sallæi {1856, 1859,	392
signata 1858,	94	Notophthalma miniata. 1858,	138
tessellata 1858,	94	rimidescens 1858	138
variabilis 1858,	94	viridescens 1858, Notopteris macdonaldii . 1859,	38
	94	Notornis 1848,	2
versicolor 1858,	20	Notorius	(208
(Syncera) hepatica. 1856, Neritina becku 1851,	72	mantelli 1850,	1
110111111111111111111111111111111111111	$7\tilde{2}$	mantoni 1000,	212
crepidularia \\ 1851, \\ 1860,	14		89
dubia 1851,	73	Nototrema marsupiatum 1859,	402
melanostoma 1860,	14	Notoxus pulcher 1852,	51
neglecta 1860,	435	Novaculina olivacea 1851,	74
minorina 1951	72	Nucifraga caryocatactes . 1849,	23
Nesocichla eremita {1855, 1856,	165	(1849,	23
Nesocichla eremita \ 1856.	144	hemispila 1858,	478
Nesotragus moschatus 1850,	119	1859,	172
Nestor hypopolius 1856,	94	multinunctate 1849	23
notabilis 1856,	94	multipunctata 1849, Nucula antipodum . 1860, bellotii 1856,	441
Nettapus coromandelicus 1859,	150	hellotii 1856	51
pulchellus 1857,	28	castanea 1856,	53
Newcombia chlorotica 1855,	203	crenulata 1856,	52
cinnamomea 1858,	22	divergete 1860	189
	22	divaricata 1860, gibba 1856,	52
gemma 1858, minuscula 1858,	$\tilde{2}\tilde{2}$	layardii 1856,	51
sulcata 1858,		m'andrewii 1860,	441
zebrina 1855,	202	malabarica 1860,	441
(1951		margaritacea 1856,	51
Nidalia occidentalis {1851, 1857,	129	nitidula 1856,	51
Nichtmonle 1851	196	nucleus 1856,	341
Nightingale 1851,	1102	obliqua 1860,	441
Nika edulis 1856,	105	paulula 1856,	52
1858,		paytensis 1856,	
Niltava sundara { 1858, 1859,	183	sculpta 1860,	
Ninox jeridius 1854	262	simplex 1856,	
nipalensis 1854,	262	strange1 1856,	~~
p		,	

	m 1		Page
37l. atticlate 1956	Page 52	Nyctiornis amieta 1854,	264
Nucula striolata 1856,	53	Nyctipithecus felinus 1852,	107
sulcata 1856, Nuculina donaciforme 1849,	89	trivirgatus 1852,	107
	6	Nyctiplanus rotundatus . 1848,	58
donaciformis 1854,	6		1 29
triangularis 1854,	188	Nyctophilus geoffroyı 1858,	34
Numenius — 1858,	188		31
arcuata 1859, (1851,	146	gould1 1858,	34
1858,	506		30
arquata 1860,	242	timoriensis 1858,	34
11000,	258	minorionsis, , 1000;	36
(1860,	364	(1858,	33
australasianus 1860,	387	unicolor {1858,	34
brevirostris 1860,	188	1859,	78
minor	364	Nylghau 1851,	116
λιοει.	$\frac{304}{146}$	Nymphalis aceris 1858,	9
(1851,			8
phæopus	506	helicopis 1858,	4
1860,	258	heliodore 1858,	4
(1000)	415	hordonia 1858,	13
uropygialis 1858,	188	nefte 1858,	
Numida meleagris 1857,	236	strophia 1858,	18
(1860,	416	venilia 1858,	20
ptilonorhyncha 1849,	106	Nymphicus bisetis 1859,	164
ptilorhyncha 1850,	219	cornutus 1859,	164
Nyctale acadica 1858,	295	novæ-hollandiæ 1857,	27
harrisi 1856,	25	Nyroca leucophthalma 1859,	190
Nyctalitinus albipuncta-		3,	442
tus 1856,	25	07.11	000
Nyctea nivea 1860,	417	Obeliscus achates 1856,	206
Nyctereutes procyonoides 1848,	76	clavulus 1856,	206
Nyctibius pectoralis 1860,	79	Octhoeca albidiema 1856,	28
Nycticebus javanicus 1849,	17	(1856,	_28
Nycticejus atalapha 1857,	_35	fumicolor { 1858,	554
macrotis 1858,	546	(1860,	79
nivicolus 1856,	395	1858,	554
noveboracensis 1857,	35	fumigata	63
prumosus 1857,	37	(1860,	67
varius 1857,	35	1856,	28
Nyctrcorax americana . 1859,	96	1858,	554
	387	lessoni	63
(1840,	106	1860,	68
caledonicus { 1859,	166	[	92
(1860,	364	leucophrys 1856,	28
europæus (1850)	151	conanthoides 1856,	28
emopæus) 1860,	197	rufipectoralis 1856,	28
(1857,	206	Octonus holosteon 1859,	105
1857,	230	(1855,	153
gardeni 1858,	77	Ocyalus wagleri	228
1000,	63	(1859,	57
1859,	369	Ocypetes suilla 1858.	370
(1860,	387	Ocyphaps lophotes $\begin{cases} 1850, \\ 1860, \end{cases}$	206
(1859,	63	1860,	258
violaceus	253	Ocypterus leucorhynchus 1858,	179
(1860,	290	papuensis 1858,	179
Nyctidromus america- § 1856,	285	Odontidium levissimum . 1858,	436
nus 1859,	367	,	(475
derbyanus 1856,	285	regulosum 1858,	425
grallarius 1855,	135	Odontophorus ballıviani. 1850,	94
-			

	Page		Paga
Odontophorus columbia-	- wee	Oiketicus m¹leaii 1854,	Page 222
nus 1850,	94	nigricans 1854,	220
dentatus 1850,	94	saundersii 1854,	223
(1859,	99	templetoni 1854,	234
1950	147	tertius 1854,	234
erythrops $\dots$ $\begin{cases} 1860, \\ 1860, \\ \end{cases}$	72	Oleacına binneyana 1855,	117
(1860,	298	boucard1 1859,	27
ì 1856 <b>.</b>	108	ghiesbreghtii 1856,	379
guttatus \ 1856,	309	indusiata 1860,	138
(1859,	391	pulchella 1856,	379
hyperythrus`1857,	223	Oligodon sublineatus 1858,	383
lineolatus 1856,	310	Olisthops cyanomelas 1850,	75
marmoratus 1855,	163	Oliva acuminata 1858,	50
melanonotus 1860,	382	alba 1858,	44
thoracicus \\ 1856,	310	alectona 1858,	53
1859,	369	anazora 1858,	53
veraguensis 1856,	J 107	ancillarioides 1858,	52
	143	angulata 1858,	41
Odostomia achates 1856,	206	anomina 1858,	45
carychium 1854,	_33	aquatilis 1858,	48
clathrata 1853,	180	araneosa 1858,	44
fenestrata 1853,	179	atalina 1858,	44
formosa 1853,	179	athenia 1858,	49
gravida 1856,	207	attenuata 1858,	55
indistincta 1853,			( 39
lactea 1853,	179	auricularia 1858,	
rufa 1853,	179	1050	56
scalaris 1853,	179	aurora 1858,	49
(Chrysallida) crebri-	750	australis 1858,	45 49
striata 1856,	170	avellana 1858,	
Œdemia fusca 1860,	$\frac{442}{220}$	azemula1858,	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Œdienemus affinis $\begin{cases} 1850, \\ 1860, \end{cases}$	197	1	47
	212	bicincta 1858, bicingulata 1858,	47
australis 1859, (1850,	220	biplicata 1858,	56
1851,	146	brasiliana 1858,	48
	81	prasmana	( 46
crepitans	504	bulbiformis, . 1858,	
1859,	435	basicians in the same	1 49
	187	bullata 1858,	53
magnirostris $\dots$ $\begin{cases} 1858, \\ 1860, \end{cases}$	363		1 47
recurvirostris 1855,	82	cærulea 1858,	1 54
senegalensis 1850,	220	caldania 1858,	52
Œdipus variegatus 1858,	144	calosoma 1858,	49
	1259	candida 1858,	47
Œstrus bovis 1850,	265	carneola 1858,	49
equi 1850,	`259	carolimana 1858,	46
hæmorrhoidalis 1850,	259	cincta 1858,	51
tarandi 1850,	259	cingulata 1858,	50
Orketicus boisduvalii 1854,	232	claneophila 1858,	48
consortus 1854,	235	columba 1858,	53
cramer 1854,	236	columellaris 1858,	55
doubledaii 1854,	235	conoidalis 1858,	54
elongatus 1854,	223	contortuplicata 1858,	52
herrichu 1854,	232	cumingii 1858,	45
hubneri 1854,	228	dactyliola 1858,	49
kırbıi 1854,	227	dama 1858,	55
lewini 1854,	231	dealbata 1858,	54

	Page		Page
Oliya duclosii 1858,	45	Oliva micans 1858,	57
eburnea	54	millepunctata 1858,	57
elegans 1858,	42	miriadina 1858,	53
episcopalis 1808,	42	monilifera 1858,	53
erythrostoma 1858,	42	multiplicata 1858,	46
esther	53	mustelina 1858,	43
evania 1858,	42	mutica 1858,	54 57
fabigina 1858,	47	nana 1858,	50
fimbriata 1858,	55 45	nebulosa 1858, neoslina 1858,	46
flammulata 1858,	45		52
flaveola 1858,	54	nitelma , 1858,	44
fulgida 1858, fulminans 1858.	42	nitidula 1858, nivea 1858,	54
	42	nobilis 1858,	43
funebralis 1858, fura 1858,	55	nodulina 1858,	51
fusiformis 1858,	43	nux 1858,	56
galeola 1858,	49	obesina 1858,	44
gibbosa 1858,	50	obtusaria 1858,	43
glandiformis 1858,	42	olorinella, 1858,	45
,	52	olympiadina 1858,	43
gracilis 1858,	55	oriola 1858,	44
granitella 1858,	43	oryza 1858,	553
guildingii 1858,	55		<b>)</b> 57
guttata 1858, harpularia 1858,	41	ozodina 1858,	51
harpularia 1858,	44	paniculata 1858,	§ 51
hemiltona 1858,	46	<del>-</del>	53
hepatica 1858,	) 43	patula 1858,	48 44
<b>-</b> ,	) 44	paxilla 1858,	53
hiatula 1858,	51 52 52	pellucida, 1858,	43
	51	peruviana, 1858,	42
hieroglyphica 1858, indusica 1858,	51	philantha 1858, pica 1858,	43
inflata 1858,	47	picta 1858,	50
	( 43	pindarina 1858,	44
insans 1858,	1 49	pintamella 1858,	44
ispidula 1858,	47	polpasta 1858,	44
	45	ponderosa 1858,	42
jaspidea 1858,	54	porphyria 1858,	41
julieta 1854,	` <b>44</b>	propatula 1856,	209
kaleontina 1854,	45	puelchana 1858,	53
lanceolata 1854,	53	pulchella 1858,	5 51
lentiginosa 1854,	45		) 53
lepida 1854,	49	purpurata 1858,	55
lepta 1854,	55	рудтева 1858,	50
leucophæa 1854,	41	quersolina 1858,	44
leucostoma 1854,	49	razamola 1858,	\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \
leucozonalis 1854,	50 46		\ 52 44
ligneola 1854, lineolata 1854,	55	reticulata 1858, rosalma 1858,	56
litterata 1854,	<b>4</b> 3	rufifasciata 1858,	57
lugubris 1854,	46	rufula 1858,	46
luteola 1858,	50	sandwicensis 1860,	145
macleaya 1858,	42	sangumolenta 1858,	42
maculata 1858,	41	schumacheriana 1858,	46
mandarina 1858,	54	scripta 1858,	43
mantichora 1858,	41	selasia 1858,	54
maura 1858,	42	semisulcata 1858,	55
mica 1858,	54	senegalensis 1858,	43
		· · · · · · · · · · · · · · · · · · ·	

Oliva sidelia 1858, 46 Olivina jaspidea 1858, splendidula 1858, 44 lanceolata 1858,	54 53 55
splendidula 1858, 44   lanceolata 1858,	53
-7 1 0 11 11 HOWO 44 1 H	
51200000000000	
	55
	54
1000	54
strigata 1858, 54 mica 1858, subulata 1858, 50 miriadina 1858,	53
	54
tenuelchana 1858, 53 mutaca 1858, tergina 1858, 54 paniculata 1858,	53
tessellata 1858, 49 puelchana 1858,	53
testages   1856, 209   pulchella 1858,	53
testacea 1856, 209 pulchella 1858, 1858, 51 razamola 1858,	52
textilina 1858, 43 selasia 1858,	54
tigridella 1858, 45 semisulcata 1858,	55
(42) structo 1959	54
tigrina 1858, 47 tehuelchana 1858,	53
timoria 1858, 44 tergina 1858,	54
todosina 1858, 49 tunquina 1858,	53
tremulma 1858, 43 zanoeta 1858,	56
tricolor 1858, 42 zenopira 1858,	54
tringa 1858, 45 zigzag 1858,	$5\overline{4}$
triticea 1858, 50 zonalis 1858,	55
tunquma 1858, 53 Omadius clytiformis 1855,	26
undata 1858, 47 ctenostomoides 1855,	$\tilde{24}$
undatella 1858, 51 fasciatus 1852,	$\overline{44}$
ustulata 1858, 44 fasciipes 1855,	$\overline{24}$
utricula 1858, 50 mediofasciatus 1852,	$\overline{44}$
venulata 1858, 44 modestus 1855,	$\overline{25}$
vermiculata 1858, 44 olivaceus 1852,	44
volutella 1858, 47 prasinus 1852,	53
volvarioides 1858, 50 seticornis 1855,	25
zanoeta 1858, 56 vigilans 1855,	25
	140
zeilanica 1858, 43 Omphalius ater 1856,	224
	224
zigzag 1858, 54 cælatus 1854,	39
51 fuscascens 1856	224
zonalis 1858, 55 marginatus 1856,	224
1 40 1 6.200 1000 4	204
Olivancillaria auricularia 1858, 56 sticticus 1854,	39
Olivella glandinaria 1856, 227 Omphalotropis auran- 1852,	151
	307
lineolata 1858, 55   cerea 1857,	112
volutella 1858, 47 (1852. 1	151
Olivina alectona 1858, 53 dubia	308
	151
	307
carulea 1858, 54 expansilabris 1852,	150
caldania	309
columba 1858, 53 exquisita 1854,	307
columellaris 1858, 55   glabrata 1854,	308
deslhata 1858 54 1 1852	151
esther	308
fimbriata 1858, 55   granum 1854, 3	308
fulgida 1858, 54 guamensis 1857,	113
fura	151
gracilis 1858, 52   merogryphica	307
guildingii 1858, 55 huaheinensis 1854,	308

	Page	1	Page
Omphalotropis maculatus 1860,	, 11	Opisthoglossa oxydactyla 1858,	
malleata 1854,	308		(341
(1852,	150	platydactyla 1858,	{344
multilirata $\dots$ { 1852, 1854,	308	,	1347
navigatorum 1857,	113	Opisthoporus cochinchi-	`
plicosa 1854,	308 1	nensis 1856,	337
(1852,	151	euryomphalus 1856,	337
pupoides 1852,	307	siamensis 1860,	10
radiata		Opopsitta desmaresta 1860,	227
(1852)		diophthalma 1860,	227
rosea 1854,		Orbicula cumingii 1852,	82
, (1852)			82
rubens $\begin{cases} 1852, \\ 1854, \end{cases}$		evansii 1852,	82
1852		strigata 1852, Orchesticus abeillii 1856,	66
			67
{ x-00 x		ater 1856,	67
terebralis		capistratus 1856,	
(1004)		occipitalis 1856,	66
vallata		Oreas canna 1850,	143
(1004)		derbianus 1850,	144
vestita 1855,	106	Oreomanes fraseri 1860,	75
Oniscia grandus 1853,	185	Oreophasis derbianus 1860,	184
ponderosa 1858,	255	Oreopyra leucaspis 1860,	312
testudo 1850,	97	Oreortyx pictus 1859,	236
Onychocephalus liberi-		Oreoscoptes montanus 1859,	340
ensis 1858,	157	Oreothraupis arremonops 1856,	80
nigrolineatus 1858,	157	Oreotragus melanotis 1850,	169
Onychodactylus japoni-		7050	(119
cus 1858,	144	saltatrix 1850,	169
Onychognathus hartlaubii 1858,	291	scoparius 1850,	` 169
Onychophis liberiensis 1858,	157	tragulus 1850,	169
nigrolineatus 1858,	157	Oreotrochilus chimborazo 1860,	79
punctata 1858,	157	pichincha 1860,	79
Onychoprion fuliginosus 1856,	144		279
serrata 1859,		Oriolus aureus 1850,	$\overline{103}$
Onychotria mexicana 1849,	17	baraffii	279
Operculatum pictum 1854,	137	broderipii 1850,	279
Opetropalpus obesus 1852,	46	castanopterus 1854,	282
Opetiorhynchus antarc- 11850,	95	11854	281
ticus	385	chinensis $\dots$ 1854, 1859,	151
11050	95	1000,	
vulgaris \\ \frac{1860}{1860},	385	cochinchmensis . 1850,	279
Ophicardelus australis 1854,	34	fumandara (J.004)	281
	34	furcatus 1854,	201
concinna 1854,	35	galbula \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	217
layardii 1854,	34	1001,	145
quoyi 1854,		hippocrepis 1850,	279
sandwichensis 1854,	34	ındicus 1854,	281
stutchburyı 1856,	393	(1857,	94
sulcata 1854,	34	kundoo {1858,	496
tæmata 1854,	34	(1859),	181
Ophidum glesne 1849,	82	leucogaster 1854,	282
mberbe 1849,	84	leucopterus 1856,	113
mberbe 1849, Opilus hilaris 1852,	50	melaleucus 1856,	113
mœrens 1852,	50	melanocephalus 1859,	150
sexnotatus 1852,	51	moloxita 1850,	279
sordidus 1852,	42	mulleri 1858,	175
Opisthocomus cristatus . 1857,	19	musicus 1856,	301
Opisthoglossa oxydactyla 1858,	341	phæochromus 1860,	351
- bering conde ox annual to 1000	344	regens 1850,	279
		J,	- '

	Page		Page
Oriolus striatus 1859,	156	0.17 1 1050	414
(1854.	139	Orthocera trachea 1858, }	423
Orites erythrocephalus. \ 1854,	140	Orthogonys cyanicterus . 1856,	122
1858,	480	viridis 1856,	122
glaucogularis 1854,	140	Orthotomus atrogularis . 1854,	78 91
jouschistos 1854,	139	bennettii 1854, }	81 284
leucogenys 1854,	139	cineraceus 1854,	80
niveogularis 1854,	140	cucullatus 1854,	81
Ornismya kingii 1855,	140	derbianus 1854,	309
lesson1 1858,	297		79
silphia 1855,	140	edela 1854, 1859, 1859.	150
Ornithion inerme 1857,	204	( 1000)	151
Ornithoptera crossus 1859,	424	flavoviridis 1854,	79
priamus 1859,	425	lingoo 1854,	81
richmondia 1859,	425		284
victoriæ 1856,	8	(1854,	81
Ornithorhynchus anatı-	22.0	longicauda {1854,	284
nus 1859,	213	(1857,	95
Orpheus cærulescens $\begin{cases} 1856, \\ 1859, \end{cases}$	294	longicaudatus 1858,	488
	337	longirostris 1854,	80
calandria 1859,	343	maculicollis 1854,	309
curvirostris 1859,	339	patia 1854,	§ 81 1284
dorsalis 1859,	341	,	81
longirostris $\begin{cases} 1856, \\ 1859, \end{cases}$	294 339	ruficapillus 1854,	284
melanotis 1859,		ruficeps 1854,	79
montanus $1859$ ,	340	sepium 1854,	J 78
parvulus 1859,	345	sepitim 1001,	) 80
patagonicus 1859,	344	sphenurus 1854,	81
polyglottus 1859,	841		81
rufus 1859,	340	sutorius 1854,	146
thenca 1859,	, 344 . 341	Ortygometra crex 1851,	62
tricaudatus 1859,	·	Ortyx leylandı 1859,	63
trifasciatus 1859,		nigrogularis 1859, (1856,	310
Ortalida arcuata 1860,		pectoralis \1857,	206
goudoti 1856, outstata 1858,	. 76	1859.	369
		thoracicus 1856,	310
leucogastra 1859 (1857)	19	Ortyxelos meiffreni 1850,	220
1858	'	Orycteropus capensis 1848,	67
		Oryctes mulleranus 1859,	118
montagnii 1860		Oryx beatax 1857,	158
1860		1 - 11860	134
1860		beisa {1857,	157
poliocephala 1856		capensis 1850,	134
ruficeps 1860	, 289	1850,	134
rufiventris 1859	, 147	gazella {1850,	175
(1850	, 310	(1857,	157
		(1850,	134
vetula		leucoryx {1850,	175
(1859		(1001)	157
Orthagoriscus mola $\begin{cases} 1849 \\ 1850 \end{cases}$	, 6	Oryzivora leucotis 1859,	443
Olympian Inora 1850	, 19	Oryzoborus æthiops 1860,	276
Orthalicus boucardi 1860	), 138	1 7	( -:==
Orthis anomioides 1852	3, 79	funereus 1859,	
Orthocera glabra 1858	3, 436	occidentalis 1860, torridus 1858,	
imperforata 1858	3, 425		200
Proc. Zool. Soc. Inde	x, 184	2-00.	

	Page		Page
Oryzornis oryzivora 1859,	Page 443	Otus crassirostris 1858,	450
Osilinus gallina 1856,	204	palustris   1859, 1860,	94 384
Osmotreron olax 1859, viridis 1859,	465 465	vulgaris 1848,	37
Osphranter rufus 1860,	323	Ouakaria calvus 1849,	ĩò
Osteodesma diaphana 1855,	228	spixii 1849,	10
1855,	229	Ovatella bivona 1854,	32
1 1000,	199	Ovibos moschatus 1850,	177 350
Ostinops atrovirens $$ $\begin{cases} 1859, \\ 1860, \end{cases}$	140 88	Ovis ammon \\\\\\\\\\\\\\\\\\\\\\\\\\\\\	129
1. C	300	) down'	404
cristatus 1855,	153	ammonoides 1860,	129
cristatus 1858,	455	argali 1856,	404
montezumæ 1859,	380	(1850,	157
Ostrea anomialis 1849,	$\frac{118}{220}$	aries	149 404
conchaphila 1856, striata 1849,	122	(1858,	527
Ostreum struatum 1849,	$\tilde{1}\tilde{2}\tilde{2}$	barwal 1850,	404
Otaria californica 1859,	359	burrhel 1860,	129
delalandii 1859,	108	changluk 1856,	404
	100	cycloceros 1860,	$\begin{array}{c} 128 \\ 91 \end{array}$
gilliespii 1859,	110 {102	gmelini 1849,	404
leonina 1859,	359	$\begin{array}{c} \text{hodgsoni} \dots & \begin{array}{c} 1856, \\ 1860, \end{array}$	129
peronii 1859,	108	hoonia	404
pusilla 1859,	108	hunia 1859,	350
Otlophus margaritifer 1859,	{ 89 ∣	montana 1850,	136 404
Otina fusca 1851,	\ 416 225	nahoor	129
Otis aurita 1855,	33		(120
houbara 1848.	37	polii 1860,	443
macqueenii 1858,	504	tragelaphus 1840,	`_1
nigriceps	32	vignii 1860,	127
rhaad 1850,	504 220	Ovula pudica 1854,	131 { 135
11848.		Ovulum aciculare 1848,	136
tarda	ĭ	birostre 1848,	136
tetrax 1855,	33	doflexum 1848,	136
Otocompsa jocosa 1854,	278	lanceolatum 1848,	135
Otocorys chrysolæma . {1855,	66 110	margarita 1848,	135 136
1859,	372	philippmarum 1848, secale 1848,	136
chrysomela 1856,	306	simile 1848,	136
cornuta 1859,	373	subrostratum 1848,	136
longirostris 1855,	215	traillii 1855,	
penicillata 1855,	מודו	umbilicatum 1848,	135 135
peregrina 1855,	160	uniplicatum 1848, Owl, The Large Long-	700
spraguii 1857,		legged, or Jumbi	
Otocyon lalandii 1848,	§ 37	Bird 1851,	61
	1 10	Little Long-legged . 1851,	61
Otogyps auricularis 1850, calvus 1858,		Small-booted Brown 1851, Oxybelis kirtlandi 1858,	61 159
nubicus 1853,		lecomptei 1858,	159
Otothrix hodgsoni 1859,	101	Oxyglossus lima 1860,	116
(1857,	212	Oxylophus afer 1850,	219
Otus brachyotus 1860,	384	glandarius 1850,	219
(1860,	442	jacobmus 1850,	219

Pi	age (		Page
Oxylophus melanoleu- 1858, 4	76	Pachyrhamphus pectora-	
	74	lis 1859,	142
	19	polychropterus $$ 1857, 1859,	77
	21		56
	14 40	roseicollis 1857,	73 79
	14	rufescens 1857, semifasciatus 1851,	46
	40		1279
paulinæ 1855, 1	40	spodiurus 1860,	296
	89	squamatus 1855,	150
	14	surmamus 1857,	74
	14	validus	46
	58	(1001)	72
Oxyrrhopus trigeminus . 1859, 4	77	versicolor {1855, }	150 76
Pachycephala griseiceps. 1858, 1	.78	versicolor 1857, 1858.	71
	53	viridis 1857,	$7\overline{5}$
	79	Pachyrhynchus aglaiæ. 1857,	74
	78		1 75
	62	albifrons 1857,	
	53	aterrimus 1857,	72
	79	cayanus 1857,	70
	79	cinerascens 1857,	72
Pachydactylus tristis 1858, 1 (1851,	157 46	cuvieri 1857,	75 75
lango e	297	leucogaster 1857, marginatus 1857,	77
Pachyrhamphus aglaiæ \\ \frac{1856}{1857},	5	niger 1857,	76
1857,	74	pectoralis 1857,	73
albogriseus 1857.	78	polychropterus 1857,	77
(1855,	77	rufescens 1857,	79
atricapillus { 1857,	67	ruficeps 1857,	79
(1857,	75	semifasciatus 1857,	70
cmereus 1857,	75 67	spixu 1857,	77 76
cuvieri 1857, }	75	squamatus 1857, swamsoni 1857,	77
dimidiatus 1857,	75	variegatus 1857,	77
dorsocmereus 1860,	67	Pachysoma ægyptiacum. 1860,	44
griseus 1857,	18	brevicaudatum 1858,	537
	142	duvaucellii 1860,	44
1 TTTTT	279	gambianus 1860,	52
latirostris 1857,	74	labiatus 1860,	55
(1857,	78	macrocephala 1860,	50 537
major	204   97	marginatum 1858, stramineum 1860,	44.
(1859, 3	366	white: 1860,	50
	298	Padda oryzivora 1859,	443
1857.	77	Pagrus bocagii 1860,	391
marginatus 1858,	71	Paguma grayi 1856,	396
(1858,	97	Pagurus bernhardi 1859,	433
minor	73	prideauxii 1859,	432
2010/039	150	Palæmon serratus 1859,	433 256
1857,	72 46	1857,	99
nigrescens $\dots$ $\begin{cases} 1851, \\ 1857, \end{cases}$	72	1858	490
nigriventris 1857,	76	Palæornis alexandri 1859.	151
(1851,	46	1859,	173
pectoralis \1857,	18	[1860,	417
1857,	78	barbatus 1859,	151

	Page	1	Page
Palæornis bengalensis 1854,	256	Paludinella microspora . 1854,	207
caniceps 1859,	453	Paludomus abbreviatus (1852,	127
cubicularis 1850,	219	100年,	$\frac{88}{127}$
1857, 1858,	$\frac{99}{491}$	acutus	88
1850	150	æreus	128
cyanocephalus \\ 1859,	151	baccula 1852,	128
1859,	$\tilde{1}\tilde{7}\tilde{3}$	bacula 1854,	88
1860,	356	(1852,	129
derbianus 1850,	245	bicinctus	88
erythrogenys \\ 1850,	245	(1854,	90
(1000,	453	bifasciatus 1854,	, 88
javanica 1859,	436	chilinoides 1854,	\$8 \$89
longicauda { 1850, 1859,	246 453	(1852,	129
malaccensis 1860,	71	clavatus \\ \frac{1854}{1854},	88
(1858	491	conicus 1854,	88
schisticeps \\ 1859,	173	(1852,	129
(† 1850),	219	constrictus {1854,	88
1854,	256	(1854,	90
1857,	99	cumingianus 1857,	124
torquatus 1858,	490	$ \begin{array}{c} 1852, \\ \text{decussatus} \dots \\ 1854. \end{array} $	127 88
1859, 1859,	$\begin{array}{c} 173 \\ 453 \end{array}$	decussatus {1854, 1854,	90
1860,	372	ĺ (1859)	128
(1848,	130	dilatatus 1854,	91
Palæotherium 1849,	150	distinguendus 1857,	$1\overline{24}$
1849,	158	dromedarius 1857,	124
Palapteryx 1850,	J 208	erinaceus 1852,	128
	209	fulguratus 1857,	123
dromioides 1848,	1	globulosus 1854,	§ 88
geranoides 1848,	$\begin{array}{c} 1 \\ 244 \end{array}$	1 I	) 90 535
gracilis 1854, { 1848,	244 1	hanleyi 1858, lævis 1854,	ยอย 89
ingens	$4\hat{5}$	lævis 1854, layardii 1852,	128
1850,	209	(1859)	128
(1850,	45	loricatus } 1857,	125
robustus {1850,	209	maurus	127
(1852,	11	(1804,	- 88
struthioides 1854,	244	nasutus 1857,	123
Pallenura javensis 1854,	285 158	nigricans 1854,	{ 88 00
Paloplotherium 1849, Palparia lambertella 1849,	105	nodulosus 1857.	125
Paludina angularis 1860,	13	(1852,	127
bengalensis, var 1856.	186	paludinoides \ 1854,	88
ceylonica 1857,	123	1854,	90
cingulata 1860,	13	palustris 1854,	88
desnoyersii 1854,	217		89
fasciata 1860,	13	parvus 1854,	90
hamiltoni 1851, inflata 1851,	73 189	phasianinus 1852,	127
inflata 1851, japonica 1860,	13	phasianus 1854,	88
oxytropis 1860,	13	pictus 1854.	88
polygramma 1860,	13	11050	127
tricarinata 1800,	13	punctatus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	88
trochoides 1860,	12	pyrıformis 1858,	536
Paludinella edentula 1854,	206	rudis	126
limnæana 1854,	206	rudis	88

Page		Page
Paludomus skinneri 1857, 124	Papilio plautilla 1858,	6
solidus 1857, 124	sulpitia 1858,	18
sphæricus 1857, 124	$telamon \dots 1852,$	71
spiralis 1854, \ 88 \ 91	telearchus 1859,	422
1 62 1	venilia 1858,	20
stephanus 1854, 88	victoriæ 1856,	8
sulcatus 1857, 124 swainsoni 1857, 125	(Ornithoptera) cree-	404
	sus 1859,	424 420
	Papio ocreatus 1860, Paractis viduata 1858,	148
trifasciatus 1852, 126 Palumbus torquatus 1858, 497		6
Pandion 1851, 55	Paradigalla carunculata . 1857,	95
(150	(1858, Paradisea apoda {1858, 1859,	181
haliaetus 1859, {160	1859.	157
435	bartlettii 1860,	244
humilis 1854, `261	papuana 1859,	157
ichthyaetus 1854, 260	1	95
Pandora claviculata 1855, 228	regia 1858,	181
punctata	wallacei 1859,	§ 130
punetata	•	158
wardiana 1859, 487	wallaciana 1858,	181
Panolia acuticornis 1850, 229	(Semioptera) wal-	255
eedii	lacei 1860,	355
platyceros 1850, 229 Panopæa abbreviata 1855, 220	Paradoxurus aureus 1860,	416 396
	grayı 1856, hermaphrodita 1858,	113
aldrovandi 1855, 218 antarctica 1855, 220	musanga 1860,	417
australis 1855, 220	nipalensis 1856,	396
generosa 1855, 220	(1853.	191
intermedia 1855, 220	quadriscriptus { 1853, 1856,	396
(1849, 170	strictus 1856.	396
japonica (1849, 170 1855, 220	(1849,	24
$     \text{middendorfii} \begin{cases}       1854, 137 \\       1855, 221     \end{cases} $	typus	28
		212
natalensis 1855, 220	(1860,	416
norvegica 1855, $\begin{cases} 219 \\ 220 \end{cases}$	zeylanicus 1850,	156 209
1 220	Parapholas acuminata 1856,	209
	bisulcata 1856, californica 1856,	209
zelandica 1855, 220 Panoplites flavescens 1855, 147	penita 1856,	210
mathewsii 1859, 145	Parasia carlinella 1854,	224
Panthalops hodgsoni . 1856, 403	Pardalotus maculatus 1859,	461
Pantholops hodgson: 1858, 521	Parias maculata 1860,	164
Pantoporia nefte 1858, 13	Parmophorus australis 1851,	221
	breviculus 1851,	222
Papilio aceris 1858, 9 actorion 1848, 117	corrugatus 1851,	222
calisto 1858, 464	elongatus 1851,	221
columella 1858, 7	gibbosus 1851,	222
heliodora 1858, 8	granulatus 1851,	221
heliodore 1858, 4	imbricatus 1851,	222
hordonia 1858, 4	intermedius 1851,	88 222
janaka 1857, 104 leucothoe 1858, 10	tumidus 1851, Paroaria cucullata 1859,	434
leucothoe 1858, 10 nefte 1858, 13	Paroides flammiceps 1859,	177
noctis 1859, 423	Parolomis granulosa 1856,	134
pandarus 1858, 464	Parra africana 1860,	197
paradoxa 1859, 422	brasiliensis 1856,	282
pipleis 1858, 464	cordifera 1856,	283
E-E	•	

	Page [		Page
Parra gallinacea 1860,	365	Parus carolinensis 1856,	293
( 1856,	283	caudatus 1857,	215
1857,	206	cinereus 1858,	479
gymnostoma $\ldots < 1858$ ,	360	1 1000,	176
1859,	64	dichrous 1858,	480
(1859,	393	erythropis 1858,	299
(1856,	143	leucotis $1855$ ,	$\begin{array}{c} 65 \\ 202 \end{array}$
hypomelæna \\ \\ \frac{1856,}{1857}	283	1,000,	479
(1007)	20	melanolophos 1858, melanolophus 1859,	176
intermedia 1856,	282 282	# OFC	299
jacana	290	melanotis 1858,	293
	282	1857	81
jassana 1856, melanopygia 1856,	283	meridionalis 1858.	299
nigra 1856,	282	(1859,	363
sinensis 1859,	188	palustris 1857,	215
variabilis 1856,	282	rufonuchalis 1859,	177
Parthenia crenata 1853,	179	xanthogenys 1858,	479
elegantissima 1853,	179	Passer cinnamomeus \ 1858,	481
turritella 1853,	180	( 1000)	177
Partula alabastrina 1856,	300	domesticus 1859,	177
callifera 1856,	333	indica 1857,	96
dentifera 1852,	85	ındicus 1858,	481
filosa 1851,	262	montanus {1859, 1860,	443
glutmosa 1852, lævigata 1856,	85		417
	334	simplex 1850,	218
lilacina 1856,	334 97	Passerculus alaudinus . \\ \frac{1856}{1858},	305 303
macgillivrayi 1855,	110	ו ווסקד	160
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	138	geospizopsis 1856.	306
minuta 1856.	384	1858	303
mucida 1855,	98	lincolni 1859,	365
nitens 1854,	293	1856.	305
nodosa1851,	262	zonarius {1857,	82
pacifica 1854,	125	1858,	303
purpurascens 1856,	333	Passerita mycterizans 1858,	383
pusilla 1855,	1	Pastor fuscus 1859,	455
reevenna 1852,	138	mahrattensis 1855,	40
repanda 1855,	. 98	1008,	445
salomonis 1852,	137	malayensis 1859,	445
stenostoma 1855,	97	musicus 1859,	445
strigosa 1856,	384	nigrocinetus 1857,	150
suturalis 1855,	98 140	roseus	158 40
turneri 1860,	209	roseus	481
Parula americana 1858, (1859,	137	tristis 1854,	144
\1860'	84	(1858	555
brasiliana 1860,	273	Patagona gigas \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	81
(1800,	291	Patella ambigua 1851,	221
ווסבב'	75	antiquata 1856,	3
mexicana 1858,	299	auriculata 1856,	168
superculies 1858,	299	australis 1856,	3
superciliosa { 1859,	378	cmis 1856,	221
Parulus ruficeps 1856,	98	cornea 1853,	86
Parus annexus 1858,	299	crystallina 1851,	82
atricapillus {1856, 1857,	293	cumingii 1856,	221
(1857,	81	diaphana 1856,	221
cæruleus 1857,	215	elongata 1851,	221

			_
Patella fenestrata 1856,	Page 221	Delegie11- 1051	$\frac{Page}{274}$
facura 1000,	82	Pelagia cyanella 1851,	
fissura 1851,	82	Pelamys sarda 1850,	248
fissurata 1851,		Pelecanoides berardi \\ \begin{cases} 1859, \ 1860, \end{cases}	98
fissurella 1851,	227		390
fluviatilis 1853,	86	Pelecanus conspicillatus. 1857,	28
lacustris 1853,	88	erispus 1849, dumidiatus 1860,	94
leucophæa 1856,	221	dimidiatus 1860,	366
mammillata 1856,	221	(1858,	188
monticola 1856,	221	fiber	167
noachina 1851,	227	{ 1860,	366
notata 1851,	87	javanicus 1858,	509
nuttalliana 1856,	221	onocrotalus 1860,	328
oblonga 1853,	89	philippinus 1859,	150
octoradiata 1851,	90	plotus 1859,	167
oregona 1856,	222	rufescens 1850,	221
picolissima 1853,	88	(1858.	378
pileata 1856,	$2\widetilde{2}\widetilde{2}$	Pelias berus \ 1858	385
sandwicensis 1860,	437	1860,	371
scabra 1856,	222	Delidne minute 1950	221
scura 1856,	222	Pelidna minuta 1850,	$\frac{221}{221}$
	222	subarquata 1850,	1 342
spectrum 1856,		D-1-7-4 1050	
strigillata 1856,	221	Pelobates cultripes 1858,	343
tenuilirata 1855,	233		(391
tessellata 1856,	221	fuscus 1858,	343
toreuma 1855,	233	Pelodytes punctatus 1858,	391
tricostata 1851,	90	Pendulinus chrysocepha-	
umbonata 1856,	222	lus 1857,	19
unguis 1851,	222	dominicensis 1857,	7
vernculata 1856,	221	flavigaster 1857,	6
Patelloida depicta 1856,	204	hypomelas 1857,	6
(1855.	29	Penellus blainvillii 1858,	372
Pavo cristatus {1858,	498	Penelope aburri 1857,	19
1860,	221	boliviana 1860,	271
mutacus 1860,	221	brasiliensis 1860,	271
nigripennis 1860,	221	bridgesi 1860,	270
Pavonaria scirpea 1857,	288	cristata 1860,	269
Paxillus minor 1852,	93	guttata 1858,	76
Peasia inconspicua 1860,	37	84,0000	72
irrorata 1860,	38	jacucaca 1860,	270
maculata 1860,	38	Juoudulle 11111111 2000,	271
reticulata 1860,	37	jacupeba 1860,	271
tentaculata 1860,	37	jacupema 1860,	269
Pecten latrauratus 1856,	219		272
	$\frac{219}{219}$		269
monotimeris 1856,		lichtensteinii 1860,	269
varius 1859,	477	maral 1860,	270
Pectinator spekii 1859,	234	montana 1860,	246
Pectunculus flammeus . 1856,	358	niger 1850,	
grayanus 1856,	357	nigra 1860,	272
Pedicularia sicula 1853,	41	nigricapilla 1860,	269
Pedipes adansonii 1854,	36	obscura, 1860,	271
ofro 1954	∫ 36	pileata 1860,	270
afra 1854,	218	pipile	163
angulata 1854,	` 36	11000,	76
globulus 1854,	36	(1859,	61
ovalis 1854,	36	1859,	369
quadridens 1854,	36	purpurascens \ 1859,	391
sandwicensis 1860,	146	1860,	206
tridens 1854,	122	(1860,	242
		( )	

The	Page
Penelope purpurascens . 1860, 26	
ruficeps 1860, 28	.
sclateri 1860, 27	
(97	
superciliosa 1860, $\begin{cases} \frac{27}{27} \end{cases}$	9
Penicillus ambiguus 1858, 31	
. (1857, 24	4 Peristernia nodulosa 1854, `313
aquarius \ 1857, 24	2 stigmataria 1854, 313
javanus 1858, 31	
mırabılis 1857, 28	
radix 1858, 31	
Penitella wilsoni 1856, 20	9 orientalis 1859, 105
(1853, 2	riefieli 1859, 106
- CALUMNO COLLECTION ()	36   Perna costellata 1856, 219
(1857, 11	
	21 cristatus 1854, 4
Penthophera nigricans. 1854, 22	
Pentonyx gambonensis . 1858, 10	
Perameles (Echimipera)	Petaloconchus cereus 1856, 316
doreyanus 1858, 11	
Perca fluviatilis 1859, $\begin{Bmatrix} 43 \\ 47 \end{Bmatrix}$	
' [生/	
11057 1	$\stackrel{\sim}{2}$ nerinæoides 1856, 316
Perdix cinerea $\dots$ $\begin{cases} 1897, \\ 1860, \end{cases}$ 25	
coturnix 1851, 14	
hodgsoniæ 1859, 18	
hodgson: 1858, 50	1 (1000)
indica 1850, 22	0 - 1 11855, 189
picta 1855, 3	Petasophora cyanotis . 1859, 145
reticulata 1859, 49	delphinæ 1855, 139
rubra	
ו לאסרו	2 1858, 459
rufa	58   1858, 555
Perga eucalypti 1859, 21	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
(1858, 40	
Pericrocotus flammeus. \ \ 1859, 18	
(1860, 35	
peregrinus 1858, 49	
speciosus	
1867, 8	39 Petaurus sciureus 1858, 109
Periops parallelus 1858, 16	12011T10 0/101M810M0 1867 2
Periploma argentaria. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. (100)
excurva 1855, 22	onthonisms 1867 / 7
leana 1855, 22	001
papyracea 1855, 22	
planiuscula 1856, 21	17 100
Periporphyrus atropur-	cumingiana 1857, $\begin{cases} 168 \\ 184 \end{cases}$
	17/0
erythromelas 1856, 6	fortuneana 1857, $\begin{cases} 166 \\ 185 \end{cases}$
Peristedion cataphrac-	1100
tum 1859, 10	$grevilleana1857, \begin{cases} 169 \\ 187 \end{cases}$
chabrontera 1859, 10	05 notations 1057 168
malamart 1859, 10	
orientale 1859, 10	
	7 1 104
brachyptera 1858, 9	9 stokesiana 1857, 169
	•

Page 1		<b>7</b> 1
Petitia stokesiana 1857, Page 187	Petromyzon maximus 1851,	Page 236
1700 (	mordax 1851,	240
stricklandiana 1857, 1869	niger 1851,	240
towlesiana 1055 169	nigricans 1851,	237
tayloriana 1857, $\begin{cases} 169 \\ 187 \end{cases}$	plumbeus 1851,	240
(9 T	sanguisuga 1851,	238
roniana (1007, )188	septœil 1851,	240
Petricola arcuata 1856, 214	tridentatus 1851,	240
bulbosa 1856, 198	Petrophassa albipennis . 1857,	27
californica 1856, 214	Peucea bachmanni 1857,	7
carditordes 1856, 214	lıncolni 1857,	82
cordieri 1856, 214	ruficeps 1859,	380
cylindracea 1856, 214	Pezites brevirostris 1858,	455
robusta 1856, $\begin{cases} 198 \\ 200 \end{cases}$	Pfeifferia micans 1853.	110
(208)	Phacochœrus æthiopı- j 1850,	78
sinuosa 1856, 209	cus	443
Petrochelidon bicolor . {1857, 201	pallasii 1851,	63
1009, 504	Phædmus xanthomelas . 1856,	408
1858, 450	Phænodon ringens 1850,	251
1858, 459	Phæolæma æquatorialis 1860,	70
cyanoleuca\ 1859, 138	rubinoides 1859,	145
1860, 75	(1860,	70
1860, 85	Phaethon æthereus 1856,	144
cyanoleucus 1858, 551 fulva 1858, 296	candidus 1856,	144
	flavirostris 1856,	144
lunifions 1858, 296 murina 1860, 74	phœnicurus 1856,	144 287
(1959 908	Phaethorns adolphi 1856,	367
swainsoni 1859, 276	Phaethorms adolphi . {1859, 1859,	385
(1000, 010	anthophilus 1855,	139
Petrocincla affinis 1859, $\begin{cases} 150 \\ 151 \end{cases}$	emiliæ 1855,	139
cyanea 1858, 491	episcopus 1857,	14
longirostris 1859, 181	eremita 1857,	14
Petrodroma mexicana 1855, 212	(1851)	115
Petrogale lateralis 1854, 249	griseogularis {1855,	139
(1859, 212	(1857,	14
penicillata $\cdots$ 1860, 323	guy 1859,	145
penicillatus 1854, 249	guyı 1855,	139
(1854, 249	longirostris 1857,	227
xanthopus { 1860, 323	moorii 1860,	296
(1860, 372	obscura 1857,	14
Petroica cerviniventris. 1857, 221	pygmæus 1857,	- 14
hypoleuca 1859, 155	striigularis	111
Petromyzon — 1851, 237	(1855,	139
americanus 1851, 237	superciliosus 1854,	111
appendix 1851, 240	syrmatophorus 1859,	145
argenteus 1851, 240	vindicaudata 1857,	14
bicolor 1851, 240 branchialis 1851, 241	yaraqui 1860,	94 305
cæcus 1851, 241	zonura 1860, Phainopepla nitens 1858,	543
(1851, 236	Phainopepla nitens 1858, Phalacrocorax caruncu-	040
fluviatilis \\ 1851, 237	latus 1860.	391
1859. 435	errhatus 1860,	391
juræ 1851, 236	erythiops 1860,	391
lamproie 1851, 236	flavirostris 1860,	366
maculosus 1851, 236	imperialis 1860,	391
1936	magellanicus 1860,	391
marinus 1851, {237	melanoleucus 1860,	366
(20.		500

			_
man 4	Page 207	Pharomacrus antisiensis. 1858,	Page 60
Phalacrocorax mexi- 1857,	65	(1858,	ĞÕ
canus 1859,	33	auriceps	144
Phalma atlas 1849,	49	1860.	93
brachyura 1849, capensis 1849,	44	mocinno 1856,	139
omthic 1859	267		52
cynthia 1859,	46	$ \begin{array}{cccc} \text{paradiseus} & \dots & \begin{cases} 1850, \\ 1860, \end{cases} \end{array} $	374
guineensis 1849,	-10	Phascogale (Antechinus)	<b>~</b>
gans 1849,	45	molas 1858,	106
maxima 1849,	37	Phasianella compta 1856,	204
(1849	45	leucostigma 1851,	171
paphia	46	(1857.	81
1859,	247	Phasianus colchicus \\ \frac{1860}{1860},	1
ricmi	267	Phasianus colchicus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	258
tyrrhea 1849,	44	(1860,	373
(Attacus) alında 1849,	51	impeyanus 1857,	215
() atlas 1859,	265		212
() cynthia 1859,	267	torquatus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	415
() epimethea 1849,	50	Phauda mahisa 1859,	200
() fenestrata 1859,	246	Pheasants, Hybrid 1851,	62
() jana 1859,	256	Phenilia sangumolenta . 1859,	482
() lucina 1849,	57	Pheucticus aureiventer . 1855,	154
() luna 1859,	261	auroiventris 1858,	551
() mylitta 1859,	247	/10%0	450
() paphia 1859,	247	chrysogaster 1858,	454
() perspicua 1859,	246	chrysogaster 1858,	551
() phædusa 1849,	51	( 1860,	87
- (Bombyx) mori 1859,	237	Philene aperta 1854,	95
Phalènopsis jardını 1855,	134	orientalis 1854,	94
minūtissima 1855,	134	schræteri 1854,	95
Phalangista alba 1858,	104	Philentoma cyanocepha-	
cavifrons 1858,	104	la 1858,	177
chrysorrhos 1858,	101	velatum 1854,	270
fuliginosa 1859,	432	Philetærus nitens 1850,	218
maculata 1858,	101	Philinopsis nigra 1860,	22
nudicaudata 1849,	110	speciosa 1860,	21
	103	Philippia layardii 1854,	317
orientalis 1858,	104	oxytropis 1854,	317
papuensis 1858,	§ 104	Philodry as goudotii 1858,	380
paparata (tittiti 2005)	109	miniatus 1858,	380
quoyi 1858,	§ 104	viridissimus 1860,	417
	100	Philomachus pugnax 1858,	506
rufa 1858,	104	Philomedes longicornis . 1800,	1200
ursina 1858,	103		203
(1859,	$\begin{array}{c} 433 \\ 872 \end{array}$	olivaceus 1860,	200
vulpina { 1860,	415	Philopotamis regalis 1854,	) 88
Phalangium listeri 1849,	6		88
Phalaropus hyperboreus. 1858,	188	sulcatus 1854,	8 93
Phalcobænus caruncula-	100		88
tus 1860,	81	thwaitesii 1854,	93
Phalium erinaceum 1851,	229	Phlegcenas stairi 1856,	7
glaucum 1851,	229	Phlogophilus hemileucu-	•
Phallanna horsfieldi 1859,	200	rus 1860,	310
polymena 1859,	200	Phlogopsis erythropterus 1858,	276
Phalus testaceus 1858,	311	nigromaculatus 1858,	276
Phaps histrionica 1857,	27	Phoca barbata 1849,	93
Pharomacrus antisianus. 1860,	70	californica 1859,	359
<b>-</b>	• -	1	

	D 1		
Phoca parva 1859,	Page 107	Pholas calva 1849,	Page 162
pusilla 1859,	107	concamerata 1856,	210
ursina 1859,	102	constricta 1849,	161
vitulina 1860,	416	fragilis 1849,	161
Phœbe concinna 1856,	408	incii 1849,	161
Phœnicophaus crawfurdu 1859,	458	janellii 1856,	209
curvirostris 1859,	458	laqueata 1849,	161
javanicus 1859,	458	latissima 1849,	162
viridirostris 1859,	458	manillæ 1849,	161
Phoenicophilus palma. (1856.	84	multistriata 1849,	162
rum 1857,	232	ovoidea 1856,	198
poliocephalus 1856,	84	penita 1856,	210
Phœnicopterus antiquo-	'	spathulata 1849,	162
rum 1849,	94	terediniforms 1849,	161
erythræus? 1859,	436	tubife11849,	162
roseus 1858,	509	Pholeoptynx cumcularia 1860,	96
ruber 1857,	236	hypogæa 1859,	368
Phœnicornis peregrinus . 1854,	48	Pholidus badius 1854,	263
Phœnicothraupis erythro-	100	Phonipara canora 1855,	159
lamus 1856,	120	gutturalis 1855,	160
gutturalis {1855, 1856,	156	olivacea {1855,	159
(1890,	120	(1001)	232
rubica	$\frac{119}{120}$	(1855,	159
1000,	303	pusilla	304 365
militaridas 1850	58	(1859,	379
rubicoides   1856, 1859, 1859,	364	Phoreus californicus 1851,	157
1859,	377	carneus 1851,	156
rubra 1856,	120	cruciatus 1851,	156
Phœnicura albifrons 1854,	25	dentatus 1851,	156
atrata 1854,	26	fuscescens 1851,	157
cæruleocephala 1854,	29	granifer 1851,	157
frontalis 1854,	29	liratus 1851,	157
fuliginosa 1854,	29	margarita 1851,	189
leucocephala 1854,	30	melaleucos 1851,	156
leucoptera 1854,	28	modestus 1851,	156
lineoventris 1854,	30	nodicinctus 1851,	157
muraria 1854,	25	occultus 1851,	156
nipalensis 1854,	26	quadricarinatus 1851,	156
plumbea 1854,	. 30	quadricostatus 1851,	156
reevesii 1854,	§ 26	scalaris 1851,	156
	28	semigranosus 1851,	157
rubiicauda 1854,	30	umbilicaris 1851,	156
ruticilla 1854,	25	variegatus 1851,	156
schisticeps 1854,	$\frac{29}{123}$	Phos articulatus 1850,	153 166
Phœnisoma æstiva 1856,	156	biplicatus 1856,	1153
$ \text{ardens} \dots \begin{cases} 1855, \\ 1856, \end{cases} $	126	blamvillii 1850,	154
	124	cancellatus 1850,	153
azarte 1856, bidentatum 1856,	126	crassus 1850,	153
bivittatum 1856,	126	cumingii 1850,	153
hepatica 1856,	124	cyanostoma 1850,	155
rubra 1856,	123	cyllenoides 1850,	155
Pholadidea melanura 1856,	209	fasciatus 1853,	
ovoidea 1856,	198	filosus 1853,	175
Pholadopsis pectmata 1856,	209	gaudens 1850,	
Pholas aperta 1849,	161	lævigatus 1850,	155
californica 1856,	209	ligatus 1853,	175
		J	

	Page		Page
Phos nodicostatus 1850,	Page 154	Phyllorhina speoris 1859,	76
plicatus 1853,	175	Phyllornis cochinchmen-	
retecosus 1850,	153	sıs 1854,	280
roseatus 1850,	153	cyanonogon 1854,	280
rufocmetus 1850,	154	icterocephala 1854,	281
scalarioides 1850,	154	javensis 1854,	280
senticosus 1850,	153	malabaricus 1854,	280
spinicostatus 1850,	154	moluccensis 1854,	280
textilis 1850,	154	mystacalis 1854,	280
turritus 1850,	154	Phylloscopus lugubris 1859,	182
veraguensis 1850,	153	nitidus 1858,	493
virgatus 1850,	153	tristis	493
Photina cærulescens 1851,	191	1859,	182
expansa 1851,	191	trochilus	216
fusca 1851,	192	$\frac{1850}{1858}$	493
lineata 1851,	192	Phyllostoma hastatum 1858,	547
nigra 1851,	192	lilium 1860,	212
sandwichiana 1851,	192	pusillum 1860,	260
sigaretina 1851,	191	rotundatum 1848,	58
tæniata 1851,	191	(Arctibous) lilium . 1860,	212
violacea 1851,	192	Phymasterna leucostic-	
Phractogonus galeatus . 1858,	167	tica 1858,	402
	552	semilis 1858,	402
Phrygilus alaudinus \\ \begin{cases} 1858, \\ 1860, \end{cases}	87	Physa clata 1856,	203
geospizopsis 1855,	160	salleana 1853,	53
melanoderus 1860,	385	Physalus antiquorum 1856,	195
(1858	450	boops 1856,	195
ocularis (1858, 1858, 1858,	454	Physocorax moneduloides 1859,	163
ocularis \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	552	Phytotoma tridactyla 1859,	396
(1860,	87	(1854.	115
(1800,	306		308
unicolor	76	Piaya cayana 1856,	285
	385	[1800,	285
xanthogrammus 1860,		circe 1860,	
Phryniscus cruciger 1858,	343	macrura 1860,	285
lævis 1858,	343	1000,	75
nigricans 1858,	343	1000,	460
Di	[161]	machari	146
Phrynocephalus tickelii . 1860,	$\{167 \mid 179 \mid$	1860,	กร
701	(173	( 4.200)	285
Phrynorhamphus capen-		(1856,	308
sis 1851,	52	mexicana 1858,	359
Phursa jarai 1856,	405	11000,	60
Phycis furcatus 1850,	252	(1850,	368
mediterraneus 1850,	252	nigricrissa 1860,	1285
Phygidium (Trichomyc-	-00		207
terus) dispar 1859,	90	rutila 1860,	3285
Phyllomanes mystacalis 1855,	84	•	207
Phyllorhma aurita 1859,	76	thermophila {1850, 1860, 1850	`368
bicolor 1859,	76	1860,	285
bifer 1858,	108	viriairosuris 1000,	308
caffra 1859,	76	Pica albicollis 1850,	86
cervma 1859,	j 76 .	bactiiana 1859,	172
		bottanensis 1858,	479
insignis 1859,	76	bulloeku (1850,	84
lahuanensis 1858,	537	$\text{bullocku} \dots \begin{cases} 1850, \\ 1859, \end{cases}$	381
labuanensis   1858, 1859,	76	cinerea	162
nobilis 1859,	76	colliei 1850,	84
speoris 1858,	537	cyanea 1850,	85
·	ı	•	

Pica erythrorhyncha 1858, 478	3	Page
		215
formosa 1850, 84		372
		456
		457 161
melanocephalos 1850, 85 miles 1850, 84		161 456
pyrrhoptera 1860, 855	,	456
stridens 1850, 82		457
(1858 479		2
tibetana		308
(1856, 289		127
Picolaptes affinis {1859, 366	5   (1858,	3
(1859, 38)		307
albolineatus 1858, 6		307
cinnamomeus 1860, 27		457
1855, 14 lacrymiger 1859, 14		457
		$\begin{array}{c} 161 \\ 127 \end{array}$
leucogaster 1858, 29		455
lineaticeps 1860, 25		$\frac{456}{456}$
1.27		456
souleyeta $\dots 1860, \begin{Bmatrix} 29 \\ 29 \end{Bmatrix}$		161
_	5 rubiginosus 1859,	457
Picumnus granadensis 1860, $\{28\}$	7 (1856,	307
grenadensis 1855, `16	2 scalaris \ 1857,	127
olivaceus 1855, 16	=	367
squamulatus 1855, 16		173
Picus æruginosus 1856, 30	أحديمت والعالم	456
	stricklandi 1859,	367
badius 1859, 45		456
brachyurus 1859, 45		457 455
cafer 1859, 39 callonotus 1860, 28		308
cancellatus 1856, 30	1858	305
castaneus 1858, 35		367
	55 (1859,	388
crawfurdii 1859, 45	56 villosus	127
	36 viridis 1857,	12
gardineri 1857, 12		308
B	36 (Hemicercus) con-	250
Burnary 11	56 cretus 1860,	358
hamia	27   Pieris durvasa 1857, 3   indra 1857,	103 103
( 1000,	1000	102
	15 nama 1857, sanaca 1857,	103
	73 seta 1857,	
	55 Piezorhynchus chalybeo-	
	63 cephalus 1859,	156
(1856, 3	08   lucidus 1859,	156
	14 rufolateralis 1858,	176
	99 [1009,	156
1 == 1.1	67 Pileopsis mitrula 1856,	3
· · · · · · · · · · · · · · · · · · ·	88 subrufa 1856,	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Pimelodus cinerascens. 1860,	234
<u> </u>	50	237
204000000000000000000000000000000000000	$\frac{.55}{.55}$ elongatus 1860,	238
	1000	200
mahrattensis 1858, 4	75   modestus 1860,	202

	Page	1	Page
Pimelodus modestus 1860,	Page 239	Pipilopsis semirufus 1856,	88
Pinaxia coronata 1853,	185	superciliaris 1856,	92
Pinna assimilis 1858,	255	Pipistrellus alcythoe 1858,	81
carolinensis 1858,	225	blepotis 1858,	121
chemnitzii 1858,	136	noctula 1858,	81
cumingii 1858,	254	pictus 1858,	325
d'orbignyi 1858,	228	savii 1858,	81
euglypta 1858,	228	Pipra albifrons 1858,	273
fumata 1858,	227	atricapilla 1857,	75
gouldii 1858,	255	auricapılla 1858,	457
hystrix 1858,	226	chlorocapilla 1856,	269
kraussii 1858,	226	cinerea 1857,	75
menkei 1858,	228	1856,	29
minax 1858,	227	coracina \\ 1858,	71
pectinata 1858,	136	1854,	114
regia 1858,	227	coronata {1857,	265
rostellum 1858,	227	cornuta 1858,	71
rumphii 1858,	136	cyaneocapilla 1854,	114
strangei 1858,	254	cyanocephala 1856,	272
	162	deliciosa 1860,	90
Pionus chalcopterus $\begin{cases} 1855, \\ 1859, \end{cases}$	147	elata 1855,	150
cobaltinus 1855,	163	l alegentissims (1855,	66
corallinus 1859,	147	elegantissima $\begin{cases} 1850, \\ 1856, \end{cases}$	272
fuscicapillus 1859,	159	1855,	152
hæmatotis 1860,	300	filicauda \\ \frac{1860,}{1860,}	313
(1857,	19	flavicapilla`1855,	152
monetrum ) 1857,	266	flavitincta 1855,	151
menstruus \\ 1858,	460	flavotincta 1852,	34
(1860,	287	(1855,	66
1856,	306	galericulata \ 1856,	273
senilis	230	1856,	303
semiloides`1855,	162	herbacea	114
vinaceicollis 1857,	225	heterocerca 1860,	313
(1050	304	inornata 1860,	467
Pipilo albicollis \\ \frac{1859}{1859},	380	1 (1954	114
arcticus	127	isidori	152
chlorurus 1860,	275	(1854,	114
fusans (1856,	304	leucocilla 1855,	152
fuscus	127	1856,	29
(1856,	304	(1857,	265
maculatus { 1858,	304	leucotis 1858,	285
(1859,	380	manacus 1854,	114
mesoleucus 1856,	304	mentalis	200
oregonus	127	, , , , , , , , , , , , , , , , , , , ,	385
1859,	235	musica 1856,	271
rufipileus 1857,	_7	nævia 1858,	253
Pipilopsis albitemporalis 1856,	89	pareolides 1855,	151
atripileus 1856,	92	pectoralis 1856,	279
canigularis 1856,	90	percussa 1859,	463
omstatus § 1855,	156	rubricapilla 1857,	265
cristatus \\ \frac{1856}{1856},	118	rupicolâ 1859,	99
flavigularis 1856,	91	(1855,	152
flavipectus 1856,	90	striolata	265
fulviceps 1856,	88	[ 1858,	72
personatus 1856,	89	Pipreola aurerpectus 1855,	153
rubrirostris 1856,	92	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	113
ruficeps 1856,	108	1 1000)	441
semurufus 1855,	125	jucunda 1860,	89

	Page		Page
Pipreola melanolæma 1860, {		This is a second	Page ( 228
	67	Pithecia monachus 1860,	{ 229
riefferi	113	-1- 11 7000	230
, LOGO,	153	ochrocephala 1860,	228
sclateri 1854,	113 266	pogonia 1860,	$\frac{230}{228}$
Pipridea castaneiventris. 1856, cyanea 1856,	265	rufibarbata 1860, (1849,	220 9
cyanea 1856, melanonota 1856,	265	\1860´	228
(1956	265	rufiventer 1860,	229
venezuelensis $\begin{cases} 1860, \\ 1860, \end{cases}$	65	(1860,	230
11955	15	Pithecus morio 1848,	31
Piprites chlorion \\ \frac{1858}{1858},	72	satyrus 1848,	28
chloris 1855, {	15		34
cmoris 1000,	152	wurmbn 1848,	35
Pirena californica 1856,	206	Pithex omops 1856,	894
• (	226	1855,	145
Pirenella bicarinata 1854,	84	Pithys albifrons \ 1858,	67
callaudi 1854,	83 84	(1858,	273
conica 1854,	84	erythrophrys $\begin{cases} 1854, \\ 1855, \end{cases}$	255 146
diemenensis 1854, largilliertii 1854,	84	erythrophrys { 1855, 1858,	252
layardır 1854,	86	leucaspis 1858,	274
pauxilla 1854,	86	(1854.	255
Pisania crenilabrum 1854,	138	1854, leucophrys {1855, 1855,	146
elegans 1856,	41	1858,	252
filarıs 1854,	313	leucops	273
$hermannsen 11 \dots 1854,$	138	pectoralis 1858,	273
reticulata 1854,	138	rufigularis 1858,	273
Pisidium angulatum 1860,	322	Pitta affinis 1854,	273
retusum 1860,	322	atricapilla 1858,	175
Pitangus chrysocephalus 1855,	150	boschii 1854,	273
(1856,	$\begin{array}{c} 297 \\ 45 \end{array}$	brachyura \\ \frac{1857,}{1860,}	65 951
derbianus $\dots$ $\begin{cases} 1859, \\ 1859, \end{cases}$	56	cærulea 1854,	351 273
(1859,	366	coccinea1854,	274
sulphuratus 1859,	45	concinna 1857,	65
Pithecia albicans 1860,	231	cucullata 1854,	274
· · · · · · · · · · · · · · · · · · ·	229	cyanonota 1860,	351
albinasa 1860,	231	17054	274
capillamentosa 1860,	j 229	cyanoptera \ 1864,	351
Capmamentosa 1000,	230	elegans 1854,	273
	228	gigas 1854,	273
chrysocephala 1860,	$\{229$	granatina 1854,	274
	( 230 ( 220	inornata 1860,	350
hırsuta 1860,	230	mackloti 1858,	175 155
, i	220	macularia 1858,	282
inusta 1860,	230	malaccensis 1854,	274
11852,	107	maxima 1860,	351
irrorata	230	nigricollis 1854,	274
(1849,	9	(1858,	175
1849,	10	novæ-gumæ {1859,	156
leucocephala 1860,	228	rhodogaster 1854,	274
1000,	229	schlegeln 1854,	274
1860,	230	triostegus 1858,	489
1860,	231	Prtylus atrochalybeus 1856,	64
miriquouna 1860,	228	atro-olivaceus 1856,	65 es
monachus 1849,	9	atropurpuratus 1856,	65

			_
7070	Page	Diamenia avanimeta 1951	$^{ ext{Page}}_{271}$
Pitylus brasiliensis 1856,	66	Planaxis succincta 1851,	271
cærulescens 1856,	65	zonata 1851, Planesticus casius 1859,	330
canadensis 1856,	65	Planorbis chinensis 1848,	41
capistratus 1856,	67	Planordis chinensis 1040,	167
celæno 1856,	65	cormna 1849,	186
chrysogaster 1858,	454	coromandelicus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	12
erythromelas 1856,	65	1848	41
erythrorhynchus 1856,	64 66	cumingianus 1848,	134
flavocmereus 1856,		elegantulus 1858,	42
fuliginosus 1856,	64	fokkesii 1848,	42
gnatho 1856,	64	fuscus 1848,	40
gnatno	154	gilberti 1848,	41
grossus 1590,	64	hindsianus 1848,	40
1897,	264	inflatus 1848,	$\frac{40}{42}$
(1860,	293	limosus 1848,	186
personatus 1856,	66	nanus 1856,	40
poliogaster (1856, 1856, 1859,	66	nitidulus 1848,	41
poliogaster \ 1856,	302	obesus 1848,	41
(1869,	376	panamensis 1848,	
viridis 1856,	65	philippianus 1848,	43 54
Placenta ephippium	114	refulgens 1853,	
lincolni 1848,	114	ruppellii 1848,	42 54
orbicularis 1848,	115	salleanus 1853,	
papyracea 1848,	114	sericeus 1848,	42
sella 1848,	114	sibiricus 1848,	42
Placentula compar 1854,	195	stelzneri 1858,	134
dealbata 1854.	196	strammeus 1848,	42
fictilis 1854,	196	subcrenatus 1856,	220
leptosticta 1854,	195	trivolvis 1860,	12
maderensis 1854,	195	Platacanthomys lasiurus 1860,	260
micromphala 1854,	195	Platalea ajaja 1857,	206
spirorbis 1854,	195	leucorodia $\dots$ $\begin{cases} 1855, \\ 1858, \end{cases}$	71
Placotrochus lævis 1849,	76	1858,	507
Placuna papyracea 1848,	114	regia 1859,	353
placenta 1848,	115	Platycercus adelaidæ 1860,	371
sella 1848,	114	amboinensis 1859,	158
Placunanomia abnorma-		ater 1850,	26
lıs 1849,	121	barnardi 1849,	64
alope 1849,	122	caledonicus 1859,	164
broderipii 1849,	121	cornutus 1859,	164
серю 1849,	121	cyanogenys 1855,	§ 165
colon 1849,	123		166
cumingii 1849,	120	hypophonius 1860,	356
echinata 1849,	120	(1855,	165
foliata 1849,	120	palliceps {1855,	166
ione 1849,	123	(1857,	221
macrochisma 1849,	121	pileatus 1859,	212
patelliforms 1849,	122	tabuensis 1849,	14
pectmata 1849,	121	Platylophus galericula-	
rudis 1849,	120	tus 1859,	446
zealandica 1849,	123	Platymopsis armatulus 1859,	122
Planaxis buccinea 1851,	272	Platyodon cancellata . 1856,	210
emgulata 1851,	271	Platyonyx agassıziı 1851,	211
fulva 1851,	271	biongmartii 1851,	211
labiosa 1851,	272	bucklandı 1851,	211
nigritel! 1850,	273	cuvier 1851,	211
obscura 1851,	271	minutus 1851,	211
pigra 1850,	273	owenn 1851,	211
		•	

Page	5	70
Platypsaris affinis 1859, 366	Pleiodon spekii 1859,	Page 348
aglaiæ 1859, \\ 385	Plestiodon sikkımensis 1860,	§ 160
latirostris 1857, 74	Plestriodon harlani 1858.	172 156
Platypteryx 1849, 36	Plethodon fuscum 1858,	144
	(1858	144
Platyrhynchus albogu- laris	glutinosum { 1858, 1859,	230
1aris	11050	230
(1856, `295	persimilis \\ \frac{1860}{1860},	116
cancroma { 1858, 71	Pleurobranchus margi-	
1859, 384	natus 1860,	25
cancrominus 1860, 299	pellucidus 1860,	$\overline{24}$
capensis 1851, 52	reticulatus 1860,	25
ceylonensis 1854, 271	rufus 1860,	25
coronatus 1858, 71	varians 1860,	25
duponti 1857, 75	Pleurodeles walti 1858,	138
hirundmaceus 1855, 150	waltlii 1858,	891
melanops 1858, 286	11850.	57
perspicillatus 1854, 271	Pleurotoma babylomca 1850, 1854,	101
pusillus 1859, 44	bicarınata 1850,	57
rostratus 1858, 71	concinna 1856,	356
Platysma flindersii 1859, 117	coronata 1850,	57
sturtn 1859, 117	gracillima 1856,	164
Platysmurus leucopterus 1859, 446	oxytrophis, 1850,	57
Plebecula lurida 1854, 174	virginis 1856,	356
vulgata 1854, 173	virgo 1850,	57
Plecotrema bella 1854, 37	Plexaura suberosa 1859,	482
clausa 1853, 121	Ploceus abyssinicus 1859,	396
concinna 1853, 122	(1857.	96
decussata 1853, 121	baya	481
exarata 1853, 122	1859,	444
imperforata 1853, 120	hypoxanthus 1859,	151
inæqualıs 1853, 122	luteolus 1850,	217
labrella 1853, 122		50
lırata 1853, 121	manyar {1855, 1859,	150
monilifera 1853, 120	personatus 1850,	217
punctato-striata 1853, 121	philippensis 1852,	88
punctigera 1858, 120	(1850)	218
typica 1853, 120	sanguinirostris {1850, 1860,	372
1 98	Plotia mirifica 1853,	99
Plecotus auritus 1858, } 81	orientalis 1853,	99
darjelingensis 1856, `395	(1957	207
homochious 1856, 395	Plotus anhinga 1859,	65
timoriensis 1858, 30	1859,	369
velatus 1858, 546	Pluvianus ægyptius 1850,	220
Plectrophanes melano-	Pnoepvga longicaudata 1854.	74
mus 1860, 251	Pnoepyga longicaudata 1854, Podargus auritus 1854,	266
Plectropteron dianæ 1859, 261	crinifrons 1854,	266
solono 1850 961	marmoratus 1859,	154
Plectropterus gamben- \( \begin{pmatrix} 1859, & 131 \\ 1860, & 38 \end{pmatrix} \]	ocellatus 1858,	170
Plectropterus gamben- 1860. 38	stellatus 1854,	266
sis · · · · · · · · 1860, 41	Podica personata 1848.	90
melanonotus 1860, 42	11850	98
(1859, 132	Podiceps calipareus \\ \frac{1860}{1860},	389
ruppellii	11857.	207
ruppellii	dominicus {1857,	237
(1860, 197	1859,	369
Plectrurus perrotettii 1858, 265	minor	189
Proc. Zool. Soc. Index, 1848		
TWOO! WOOD! BOO! THIRE I 1040	/	

	Dama 1		Page
Podiceps philippensis. 1855, 1858,	Page 184	Pogonothraupis atrica-	_
Podiceps philippensis. \\ 1858,	510	pilla 1856,	118
rollandi 1859,	98	Polioptila albiloris 1860,	$\frac{298}{12}$
1 1000	389	bilineata $1855$ ,	273
(Sylbeocyclus) tri-	366	bilineata	291
color 1860, Podilymbus carolinensis 1859,	65		11
Pododesmus decipiens. 1849,	120	cærulea { 1855, 1859,	363
Pœcilonetta bahamensis 1860,	389	dumicola 1855,	12
Poscilophis dorsalis 1859,	88	leucogastra 1855,	151
hygiæ 1859,	88   243		363
Pœcilornis rufivertex 1856, Pœcilothraupis igniven-	230	mexicana 1859,	378
tris 1856,	242	Poliornis teesa 1858,	`472
lacrimosa : 1856,	242	Polyartemia forcipata . 1852,	29
(1856,	241	Polyboroides radiatus 1850, (1857,	$\frac{216}{211}$
lunulata	551 76	Polyborus tharus {1859,	368
(1860,	86	1860,	288
Pœocephalus meyeri 1860,	197	Polybranchia pellucida . 1860,	141
Poephagus 1855,	125	Polycera quadrilmeata. 1859,	68
(1853,	191	Polychlorus intermedius 1857,	226 226
grunniens {1856, 1858,	405 529	1857, magnus	226
Posnhile couldies 1857.	26	magnus 1860,	227
Poephila gouldiæ 1857,	462	westermanni 1857,	226
Paddom) 1859,	164	Polydonta aspera 1851,	154
pandoni 1859,	164	concinna 1851,	154
personata 1857,	26	corrugata 1851,	155 153
Pogonias bidentatus 1859, bifrenatus 1859,	394 396	costata 1851, elegantula 1851,	154
brucii 1859,	396	gibberula 1851,	155
dubius 1859,	394	hanleyana 1851,	154
erythromelas 1859,	394	ignobilis 1851,	155
fuscescens 1859,	396	inæqualis 1851,	158 155
hæmatops 1859, hirsutus 1859.	396 396	incarnata 1851, incrassata 1851,	
hirsutus 1859, lævirostris 1859,	395	lineata 1851,	
levaillantii 1859,	395	maculata 1851,	
major 1859,	394	marnæ 1855,	
melanocephalus 1859,	396	ochroleucos 1851,	
mger 1859, nigrithorax 1859,	395 395	pallidula 1851,	
nigrithorax 1859, personatus 1859,	= = = :.	pustulosa 1851, regia 1851,	
rolleti 1859.	394	reticulata 1851,	
rubescens \ 1850, 1859,	219	spengleri 1851,	154
1859,	, 396	squamigera 1851,	
rufifrons	, 396 . 396	tentorium 1851, taarata 1851,	
saltii 1859,	219	turris 1851,	
senegalensis $\dots$ { 1850, 1859,	396	vernalis 1851,	
stephani 1859,	395	verrucosa 1851,	153
sulcirostris 1859,	394	viridescens 1851,	154
undatus 1859,		(Infundibulum) æ-	100
unidentatus 1859,	395 219	mulans 1854, () concinnum 1854,	
vieilloti	396	() neptum 1854,	
Pogonorhamphus 1859	394	() tritonis 1854,	132
	•	• • • • • • • • • • • • • • • • • • • •	

	Page	1	Page
Polypedates eques 1858,	Page 393	Pratincola caprata 1859,	180
(1858,	393	(1855,	50
1860,	116	indica	492
maculatus 1860,	165	1859,	180
1860,	168	Pregistoma cumingiana . 1853,	52
1860,	170	Presbys canifrons 1855,	143
microtympanum . 1858,	393	unirufa 1855,	143
schlegeln 1858,	391	Presbytes cephalopterus. 1850,	155
schlegelu 1858, Polyphasia merulina 1859,	458	(1856,	393
sonnerati 1859,	458	1859,	477
tenuirostris 1859,	458	entellus $\ldots < 1860$ ,	183
Polypus mirabilis \\ \frac{1857,}{1859,}	288	1860,	242
101ypus imiabilis \ 1859,	481	(1860,	422
Polysticte quopopa 1859,	399	priamus 1850,	155
Polyteles melanurus 1859,	433	thersites 1850,	155
Polytrema miniaceum 1858,	270	Presbytis albigena 1850,	77
Pomarea nigra 1857,	_ 5	melalophus 1850,	78
Pomatia subplicata 1854,	171	obscurus 1850,	78
Pomatorhinus isidori 1859,	156	Primnoa antarctica $\begin{cases} 1857, \\ 1859, \end{cases}$	286
ruficeps 1858,	352	1859,	483
turdinus	126	australasiæ	146 286
(1869,	339	(1897)	286
Pomaulax undosus 1856,	224	flabellum	285
Poœcetes gramineus 1859,	379	lepadifera 1857, 1859,	483
Poospiza belli 1857,	7	1000,	484
bilineata 1857,	7	myura 1859,	286
olivacea 1856,	90	verticillata 1857,	286
Porcellana glabella 1853,	37 191	Primnoella australasiæ $\begin{cases} 1857, \\ 1859, \end{cases}$	483
Porcula salvania \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	406	Prinia cinereocapilla 1854,	77
Porcus monstrosus 1853,	113	cringera 1859,	183
Porphyrio alleni 1860,	$\overline{112}$	gracilis 1859,	183
martinica 1859,	64	hodgsonn 1858,	487
[1859]	434	inornata 1854,	143
melanotus {1860,	371	socialis 1858,	487
1860.	372	Priodontes gigas 1851,	215
simplex 1856,	144	Prion anel 1855,	88
smaragdinus 1860,	365	brevirostris 1855,	88
smaragnotus 1849,	94	Drienassius atra 1850	10
	1146	Prionacalus atys 1850,	111
Portax picta 1850,	1175	cacicus 1850,	10
tragelaphus 1850,	146	iphis 1850,	j 10
	146		111
$trago-camelus$ $\begin{cases} 1850, \\ 1858, \end{cases}$	523	Prionichilus niger 1858,	173
Potamis fuscata 1856,	206	Prionirhynchus carina- 1857,	257
sacrata 1856,	206	tus	357
Potamobius franklinii 1850,	96	platyrhynchus 1857,	256
serratus 1850,	95	Prionites bahamensis 1857,	252
Potamochœrus africa- 1852,	131	brasiliensis 1857,	250
71000	58	cæruleocephalus 1857,	253 0=0
(1860,	443	cæruliceps 1857,	$258 \\ 254$
(1852,	131	castaneiceps 1857,	254 258
1858,	58	dombeyanus 1857,	256
penicillatus 1860,	190	gularis 1857, lessoni 1857,	253
1000,	194		255 255
1860,	301 443	levaillanti 1857,	136
(1860,	443 94	martii	254
Pratincola caprata 1857,	<i>0</i> ±	1 (1001)	

:	Page		Page
Prionites martii 1857,	256	Propasser rhodochrous 1855,	216
mexicanus 1857,	254	rhodopeplus 1855,	216
momota 1857,	250	thura 1855,	215
1	255	Proserpina eolina 1856,	100
	258	salleana 1856,	100
superciliaris 1857,	257	(Ceres) salleana 1856,	322
tutu 1857,	255	Prosthemadera novæ- 1849,	14
7000 1001 1001,	258	seelandiæ \ 1853,	$1\overline{92}$
yucatanensis 1857,	224	Ducarrana malanaria 1958	163
Prioniturus discurus 1860,	223	Prosymna meleagris 1858,	17
flavicans 1860, {	226	Protætia ferruginea 1856,	17
(		procera 1856,	17
platurus 1860,	223	regalis 1856,	
setarius 1860, {	223	schaumii 1856,	17
	1	Proteus anguinus \\\ 1848,	38
wallacii 1860,	223	1001,	63
Prionochilus maculatus 1859,	464	(1856,	343
percussus 1859,	463	Protonopsis horrida { 1856,	345
Prionodon pardicolor 1856,	396	(1857,	62
Prionus scabricornis 1853,	6	Prox albipes 1850,	235
Proboscidifera hamiglos-		melas 1850,	235
sa	41	muntjac 1850,	234
Procapra gutturosa 1850,	115	ratwa 1850,	235
7 7 (1850)	116	reevesii 1850,	235
picticauda 1856, 1858,	403	stylocerus 1850,	235
1858.	523	Psalidocoptus scaber 1856,	12
Procellaria anginho 1851,	142	Psalidognathus friendii . 1856,	10
anglorum 1851,	142	Psaltria erythrocephala . 1859,	177
beraidi 1860,	390	exilis 1856,	38
bulwerii 1851,	142	flaviceps 1856,	37
conspicillata 1860,	390	melanotis 1856,	37
gigantea 1860,	390		37
glacialis 1860,	334	minima 1857,	126
	146	1 1001	299
leachii 1851,	142	Psaltriparus melanotis . 1858,	300
obscura 1851,	146	personatus 1858,	
pelagica 1851,	142	Psammobia abrupta 1854,	324
puffinus 1851,		amœna 1854,	323
Prochilodus humeralis. 1859,	419	angusta 1854,	320
Procnias heinei 1854,	249	anomala1854,	320
(1000)	259	aurantia 1855,	167
(1854,	249	bicarinata 1854,	322
1855,	153	candidula 1854,	319
occidentalis 1858,	74	compta 1854,	321
1000,	452	corrugata 1854,	324
1860,	275	decora 1856,	212
(1860,	292	dispar	325
viridis 1856,	269	elegans 1854,	322
Procnopis argentea 1856,	259	grata 1854,	318
atrocærulea 1856,	258	insignis 1854,	322
melanota 1856,	265	intermedia 1854,	319
vassori 1856,	264	lata 1854,	318
Proctoporus pachyurus . 1859,	J 89	layardıı 1854,	323
1 toctoporus pachyurus . 1000,	1407	marmorea 1854,	324
Procyon cancrivorus 1859,	432	maxima 1854,	317
(1857,	201	menkeana 1854,	319
	232	modesta 1854,	319
Progne dominicensis \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	364	nivosa 1854,	317
(1860,	292	oblonga 1854,	321
Propasser pulcherrimus . 1855,	216	oriens 1854,	318
- + /		,	

Psammobia ornata	Page	1	Page
pacifica   1856, 212   palluda   1854, 325   penlata   1854, 325   penmata   1854, 325   penmata   1854, 320   prestans   1854, 320   puella   1854, 320   puella   1854, 325   puella   1854, 320   pulcherrima   1854, 321   trubicunda   1854, 321   trubicunda   1854, 321   trubicunda   1854, 321   trubicunda   1854, 321   trupartita   1854, 321   trupartita   1854, 321   trupartita   1854, 318   trupartita   1857, 70   trupartita   1860, 417   trupartita   1860, 418	Psammobia ornata 1854, 323	Psaris jardmii 1857,	71
palmula   1854, 325   petalma   1854, 320   maximus   1857, 77   petalma   1854, 320   maximus   1857, 77   pulcherrima   1854, 320   megacephalus   1857, 72   pulcherrima   1854, 324   megacephalus   1857, 72   pulcherrima   1854, 324   mexicana   1857, 70   pulcherrima   1854, 324   minor   1851, 48   tenuis   1854, 321   tenuis   1854, 321   tenuis   1854, 321   tenuis   1854, 321   tripartita   1854, 321   tripartita   1854, 321   tristis   1857, 70   tristis   1851, 48   tripartita   1854, 321   tristis   1851, 48   tripartita   1856, 361   tristis   1857, 76   tristis   1857, 70   tristis   1857, 40   tristis   1857, 40   tristis   1851, 45   tripartita   1857, 40   trip		1851,	
penafa			
petalma 1854, 320 præstans 1854, 322 puella 1854, 320 pulcherrma 1854, 325 rubicunda 1854, 321 striata 1854, 321 tenuis 1854, 321 totogata 1854, 321 tripartita 1854, 321 tristis 1854, 321 rubicunda 1855, 321 tripartita 1854, 321 tripartita 1854, 321 tripartita 1854, 321 tripartita 1855, 321 tristis 1854, 321 rubicunda 1855, 321 tripartita 1854, 321 tripartita 1854, 321 tripartita 1855, 321 tripartita 1855, 321 tripartita 1854, 321 rupertita 1857, 71 zelandica 1854, 318 ruper 1855, 467 ruigrescens 1851, 46 parinus 1855, 77 roseicollis 1857, 73 roseic	palmula 1854, 325	marginatus. § 1851,	
Presentans		1857,	
Puella	*		
Pulcherrma			
rubicunda 1854, 324 striata 1854, 321 tenuis 1854, 320 togata 1854, 320 togata 1854, 318 tripartita 1854, 318 tripartita 1854, 318 tripartita 1854, 318 tripartita 1855, 467 vitica 1855, 167 vitica 1855, 167 verulentus 1856, 167 rerulentus 1860, 161 crucifer 1858, 160 elegans 1858, 160 flavigularis 1860, 456 irregularis 1858, 160 hineatus 1858, 386 moniliger 1858, 160 hineatus 1858, 386 moniliger 1858, 160 philippsii 1858, 160 sublans 1858, 360 philippsii 1858, 160 presidential 1860, 97 Psammosaurus griseus 1849, 95 Psaris aglaise 1857, 70 cayana 1857, 77 cayana 1857, 77 cayana 1857, 77 cayana 1857, 70 cayana 1857, 77 cayana 1857, 77 cayana 1857, 77 cayana 1857, 70 cayana 1857, 77 cayana 1857, 70 cayana 1857, 76 cyanus 1851, 46 erythrogenys 1857, 77 fraserii 1855, 77 fraserii 1855, 150 guianensis 1856, 78 habia 1856, 78 habia 1856, 78 inquisitor 1857, 71 laso, 77 resudocervus wallichii 1850, 227 resudocervus wallichii 1860, 88 semicinnamomeus 1855, 142	Fig. 20 10 10 10 10 10 10 10 10 10 10 10 10 10		
Striata		mexicana 1050,	
tenuis		minor 1851	
togata 1854, 318 tripartita 1854, 321 tristis 1854, 318 vitiea 1855, 318 vitiea 1855, 317 zelandica 1854, 319 parmus 1851, 46 Psammodynastes pul- verulentus 1860, 456 elegans 1858, 160 elegans 1858, 160 flavigularis 1860, 456 irregularis 1860, 456 moniliger 1858, 160 philippsi 1858, 160 prammosaurus griseus 1849, 95 Psammosaurus griseus 1849, 95 Psammosaurus griseus 1849, 95 cayana 1857, 70 cayana 1857, 75 cyanus 1851, 46 praticularis 1860, 243 praticularis 1860, 243 praticularis 1860, 243 praticularis 1860, 371 praticularis 1861, 46 praticularis 1865, 77 praticularis 1861, 46 praticularis 1865, 78 praticularis 1865, 78 praticularis 1865, 77 praticularis 1865, 46 praticularis 1865, 46 praticularis 1865, 46 praticularis 1865, 77 praticularis 1865, 46 praticula			
tripartita 1854, 321 tristis 1854, 318 tristis 1854, 318 vitiea 1855, 167 vitiea 1855, 171 zelandica 1854, 319 Psammodynastes pul- 1860, 166 verulentus 1860, 167 crucifer 1858, 160 elegans 1856, 160 flavigularis 1860, 456 irregularis 1858, 160 hineatus 1858, 160 hineatus 1858, 160 philippsii 1858, 160 sibilans 1858, 160 reminichi 1860, 95 Psammosaurus griseus 1849, 95 Psaris aglaise 1857, 70 cayana 1858, 46 pseudochs porphyriaca 1860, 371 Pseudochirus nudi- 1849, 110 caudatus 1858, 100 pseudochirus nudi- 1849, 110 caudatus 1858, 100 pseudochirus nudi- 1850, 404 pseudochirus nudi- 1849, 110 caudatus 1858, 100 pseudochirus nudi- 1849, 110 caudatus 1856, 404 pseudochirus nudi- 1850, 404 pseudochirus nudi- 1850		(1951	
tristis			
Vitica   1855,   167   171   1851,   48   48   186   186   1855,   77   186   186   1867,   76   1857,   76   1861   1857,   78   170   170   1851,   46   1857,   78   170   170   1851,   47   1851,   48   1857,   78   1857,   78   1857,   79   1851,   48   1857,   78   1857,   79   1851,   48   1857,   70   1851,   48   1857,   70   1851,   48   1857,   70   1851,   48   1857,   70   1851,   48   1857,   70   1851,   48   1857,   70   1851,   48   1857,   70   1851,   48   1857,   70   1851,   48   1857,   70   1851,   48   1857,   70   1851,   48   1857,   70   1851,   48   1857,   70   1851,   48   1857,   70   1851,   48   1857,   70   1851,   48   1857,   70   1851,   45   1857,   70   1851,   45   1857,   70   1851,   45   1857,   70   1851,   45   1857,   70   1851,   45   1857,   70   1851,   45   1857,   70   1857,   70   1851,   45   1857,   70   1851,   45   1857,   70   1851,   45   1857,   70   1857,   70   1851,   46   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,   70   1857,			
Zelandica   1854, 319			7. 0
Psammodynastes   Pul   1800   166   166   167   170   170   170   170   170   170   170   170   1857   73   1851   46   1857   73   1851   46   1857   73   1851   46   1857   73   1851   46   1857   73   1851   46   1857   73   1851   46   1857   73   1851   46   1857   74   1857   70   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1859   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851	. ( 111		48
Psammodynastes   Pul   1800   166   166   167   170   170   170   170   170   170   170   170   1857   73   1851   46   1857   73   1851   46   1857   73   1851   46   1857   73   1851   46   1857   73   1851   46   1857   73   1851   46   1857   73   1851   46   1857   74   1857   70   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1858   160   1859   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851   1851	zelandica 1854, 319	parmus { 1855,	77
Psammodynastes   Pil   1860   167   170   170   170   1857   73   73   170   170   1851   47   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   46   1851   47   1855   77   1855   77   1855   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857   77   1857	(163	(1857,	76
170	Premmodynastes nul.	nectoralis \$1851,	46
171	verilentus Pui 1860, 167	1857,	
crucifer         1858, 160         semifasciatus         1851, 46         456         1857, 72         1857, 72         70         strigatus         1857, 72         1857, 72         1857, 72         1857, 72         1857, 72         1851, 49         1857, 72         1851, 49         1851, 49         1851, 49         1851, 49         1856, 141         1851, 49         1856, 141         1857, 70         1851, 48         1857, 70         1851, 46         1851, 46         1851, 46         1851, 46         1851, 46         1851, 46         1857, 69         1857, 74         1857, 74         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 89         1857, 205         1859, 433         1857, 205         1859, 433         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1850, 371         1850,		roseicollis 1857,	• • • •
crucifer         1858, 160         semifasciatus         1851, 46         456         1857, 72         1857, 72         70         strigatus         1857, 72         1857, 72         1857, 72         1857, 72         1857, 72         1851, 49         1857, 72         1851, 49         1851, 49         1851, 49         1851, 49         1856, 141         1851, 49         1856, 141         1857, 70         1851, 48         1857, 70         1851, 46         1851, 46         1851, 46         1851, 46         1851, 46         1851, 46         1857, 69         1857, 74         1857, 74         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 70         1857, 89         1857, 205         1859, 433         1857, 205         1859, 433         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1857, 220         1850, 371         1850,		selbvi	
Stringatus   1800, 450   1851, 49   1856, 141   1858, 160   1856, 141   1858, 160   1857, 70   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   18	30	1857,	
Stringatus   1800, 450   1851, 49   1856, 141   1858, 160   1856, 141   1858, 160   1857, 70   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 45   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   1851, 47   18		semifasciatus 1851,	
irregularis 1858, 160 lineatus 1858, 386 lityroides 1856, 141 lityroides 1857, 70 philippsii 1858, 160 lityroides 1851, 48 sibilans 1858, 160 lityroides 1851, 48 validus 1851, 48 versicolor 1851, 45 versicolor	- 0	(1897,	
Ineatus			
moniliger   1858, 160   tristis   1857, 70   philippsii   1858, 160   tristis   1851, 48   sibilans   1858, \$\frac{1}{880}\$   \$160   tristis   1851, 48   validus   1851, 46   versicolor   1851, 45   vingata   1857, 205   melanocephalus   1857, 205   melanocephalus   1857, 205   melanocephalus   1855, 65   pectoralis   1857, 205   melanocephalus   1855, 205   melanocephalus   1856, 365   pectoralis   1857, 205   melanocephalus   1855, 481   Psephotus chrysoptery   gius   1857, 205   multicolor   1850, 371   pulchellus   1860, 371   pulchellus   1860, 371   pulchellus   1860, 371   pseudemys concinna   1855, 197   pseudocervus wallichii   1850, 227   Pseudocervus wallichii   1850, 371   Pseudocelpres   boissoneneaut   1856, 404   Pseudos nahoor   1856, 404   Pseudos nahoor   1856, 404   Pseudoliva æthiops   1856, 404   Pseudoliva æthiops   1853, 184   ancilla   1859, 429   australis   1853, 184   ancilla   1853, 184	Irregularis 1000, 100		
phhlippsii 1858, 160 sibilans 1858, 160 validus 1851, 46 validus 1851, 46 versicolor 1851, 46 vingata 1857, 60 Psammosaurus griseus 1849, 95 Psaris aglaise 1857, 74 atricapillus 1851, 45 brasiliensis 1857, 70 cayana 1857, 70 cayana 1857, 70 cayana 1857, 70 cayana 1857, 70 cristatus 1857, 70 cayana 1857, 70 cayana 1857, 70 cayanensis 1857, 70 cayanus 1857, 72 cristatus 1857, 72 cuvieri 1857, 75 cyanus 1851, 45 erythrogenys 1851, 47 la55, 77 fraserii 1857, 71 la55, 77 fraserii 1856, 857, 71 la59, 56 guianensis 1857, 69 guianensis 1857, 71 la59, 56 guianensis 1857, 69 la virgata 1857, 205 melanocephalus 1855, 481 la57, 205 melanocephalus 1857, 205 melanocephalus 1858, 481 la57, 20 multicolor 1850, 371 la59, 433 laca 1850, 371 la59, 433 laca 1850, 371 laca		tityroides \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
Sibilans   1858,   160   380   Validus   1851,   46   Versicolor   1851,   45   Versicolor   1857,   205   Milancephalus   1855,   65   Pearocolius gularis   1857,   205   Milancephalus   1855,   481   Pephotus chrysoptery   1857,   70   gius   1857,   220   Milancephalus   1857,		tratia 1851	
temminckii 1860, 97 Psammosaurus griseus 1849, 95 Psaris aglaiæ 1857, 74 atricapillus 1851, 45 brasiliensis 1857, 70 cayana 1857, 70 cayana 1857, 70 cayana 1857, 70 cristatus 1857, 72 cuvieri 1851, 45 cyanus 1851, 45 rerythrogenys 1857, 71 fraserii 1857, 71 guianensis 1857, 71 la59, 56 guianensis 1856, 78 habia 1856, 78 linquisitor 1851, 47 resudocliva australis 1851, 45 psaricolor 1851, 45 virgata 1857, 60 Psarocolius gularis 1857, 205 melanocephalus 1855, 65 pectoralis 1857, 205 melanocephalus 1855, 481 Pseudocius chrysoptery gius 1857, 220 multicolor 1859, 481 Pseudenys concinna 1850, 220 multicolor 1859, 433 pulchellus 1860, 371 Pseudocius porphyriaca 1860, 371 Pseudocervus wallichii 1850, 227 Pseudociptes boissoneaut 1855, 103 Pseudoiva æthiops 1855, 142 Pseudoliva æthiops 1855, 184 ancilla 1859, 429 australis 1859, 429 australis 1859, 429 australis 1853, 184	(160		
temminckii 1860, 97 Psammosaurus griseus 1849, 95 Psaris aglaiæ 1851, 46 Psaris aglaiæ 1851, 45 brasiliensis 1857, 70 cayana 1857, 70 cayanensis 1857, 69 cristatus 1857, 72 cuvieri 1857, 75 cyanus 1857, 75 cyanus 1857, 75 cyanus 1851, 45 erythrogenys 1857, 71 fraserii 1859, 56 guianensis 1856, 77 guianensis 1857, 69 guianensis 1857, 71 1859, 56 guianensis 1856, 78 habia 1856, 78 inquisitor 1857, 71 l859, 56 guianensis 1856, 78 ancilla 1859, 429 australis 1857, 60 pectoralis 1857, 205 melanocephalus 1856, 66 pectoralis 1857, 205 melanocephalus 1858, 481 Pseudoclus chrysoptery gius 1857, 220 multicolor 1859, 481 Pseudechis porphyriaca 1860, 371 Pseudocervus wallichii 1850, 227 Pseudocervus wallichii 1850, 227 Pseudoclus authops 1858, 144 pseudochirus nudi- 1849, 110 caudatus 1856, 404 pseudochirus nudi- 1849, 110 caudatus 1856, 404 pseudochirus nudi- 1860, 88 semicinnamomeus 1855, 142 pseudochirus nadi- 1856, 404			
Psammosaurus griseus         1849, 95 (1851, 46)         Psaris aglaiæ         1851, 46 (1851, 45)         melanocephalus         1857, 205 (1857, 205)           atricapillus         1851, 45 (1851, 46)         pectoralis         1857, 205 (1857, 205)           brasiliensis         1851, 46 (1857, 70)         psaroglossa spiloptera         1858, 481           brasiliensis         1857, 70 (1857, 70)         processe spiloptera         1858, 481           Cayana         1857, 70 (1857, 70)         processe spiloptera         1857, 200           Cayanensis         1857, 72 (1851, 45)         processe spiloptera         1859, 433           Cuvieri         1857, 75 (1857, 70)         pulchellus         1860, 371           Cyanus         1851, 45 (1857, 71)         pseudechis porphyriaca         1860, 371           Pseudocervus wallichii         1850, 227           Pseudocervus wallichii         1850, 227           Pseudoclaptes         boissone           neaut         1856, 404           Pseudos nahoor         1856, 404           Pseudos nahoor         1856, 404           Pseudos nahoor         1856, 404           Pseudoliva æthiops         1859, 429           Inquisitor         1857, 71	temmınckii 1860, ` 97		69
Psaris aglaiæ         1851, 46 1857, 74 1857, 70         melanocephalus . 1855, 65 pectoralis . 1857, 205           atrıcapıllus         1851, 46 1857, 70 1857, 70         pectoralis . 1858, 481           brasilıensis         1857, 70 2 1857, 70 2 20         prephotus chrysoptery-gius . 1857, 220           cayana . 1857, 70 2 20         multicolor . 1859, 433           cayanensis . 1857, 72 2 20         multicolor . 1859, 433           cuvieri . 1857, 75 2 20         pulchellus . 1860, 243           cuvieri . 1857, 75 2 20         pulchellus . 1860, 243           ryanus . 1851, 46 2 24         presudechis porphyriaca . 1860, 371           la851, 47 2 20         presudechis porphyriaca . 1860, 371           presudocervus wallıchii . 1850, 227         presudocervus wallıchii . 1850, 227           Pseudocheirus nud- 1849, 110         presudocolaptes boissoneneauti . 1860, 88           1857, 71 1859, 56         presudocolaptes boissoneneauti . 1860, 88           1857, 71 1857, 69         presudoiva æthiops . 1853, 142           Pseudoiva æthiops . 1853, 184         presudoiva æthiops . 1853, 184           1857, 71         prephotus chrysoptery-gius . 1857, 220           1857, 75         presudechis porphyriaca . 1860, 371           1857, 77         presudocervus wallıchii . 1850, 227           Pseudocolaptes boissoneneauti . 1860, 88           1857, 69	Psammosaurus eriseus 1849. 95		205
atricapillus 1851, 45 brasiliensis 1857, 70 cayana 1857, 70 cayanensis 1857, 70 cristatus 1857, 72 cuvieri 1851, 45 erythrogenys 1851, 47 fraserii 1857, 71 la59, 56 guianensis 1856, 78 habia 1856, 77 la51, 47 la55, 77 la59, 56 la51, 47 la55, 77 la59, 56 guianensis 1856, 78 habia 1856, 78 la51, 47 la55, 77 la59, 56 la57, 71 la59, 404 la58, 481 la57, 220 la857, 433 la60, 371 la60,	Desait agleim (1851, 46		65
atricapillus 1851, 45 brasiliensis 1851, 45 brasiliensis 1857, 70 cayana 1857, 70 cayanensis 1857, 69 cristatus 1857, 72 cuvien 1851, 45 cyanus 1851, 46 erythrogenys 1851, 47 fraserii 1855, 150 fraserii 1856, 77 babia 1856, 78 habia 1856, 78 inquisitor 1851, 47 las51, 47 las55, 77 las56, 69 las67, 71 las69, 56 guianensis 1856, 78 habia 1856, 78 las61, 47 las7, 71 las86, 78 las87, 71 las86, 78 las87, 71 las86, 78 las86, 494 ancilla 1859, 429 australis 1858, 184	1857, 74	pectoralis 1857,	
brasiliensis   1857, 70   gius   1857, 220   cayana	atrıcapıllus 1851, 45		48I.
cayana       1857, 70       multicolor       1859, 433         cayanensis       1857, 72       pulchellus       1860, 243         cuvieri       1851, 45       pseudechis porphyriaca       1860, 243         cuvieri       1851, 45       Pseudechis porphyriaca       1860, 371         cyanus       1851, 47       Pseudemys concinna       1855, 197         cyanus       1851, 47       Pseudocervus wallichii       1850, 227         erythrogenys       1857, 71       Pseudoceirus       nudi- 1849, 110         caudatus       1858, 103         Pseudocolaptes       boissonneaut       1856, 88         semicinnamomeus       1855, 142         Pseudois nahoor       1856, 404         Pseudoiva æthiops       1853, 184         inquisitor       1857, 71       australis       1859, 429	hrasiliensis 1851, 46	Psephotus chrysoptery-	000
cristatus       1857, 72       pulchellus       1860, 243         cuvieri       1851, 45       Pseudechis porphyriaca       1860, 371         cyanus       1851, 46       Pseudemys concinna       1855, 197         erythrogenys       1851, 47       Pseudocrvus wallichii       1850, 227         fraserii       1851, 47       Pseudochirus       nudi- [1849, 110         1855, 77       Pseudocolaptes       boissonauti       1860, 88         semicinnamomeus       1858, 103         Pseudosi nahoor       1856, 404         Pseudoiva æthiops       1855, 142         Pseudoiva æthiops       1853, 184         ancilla       1859, 429         australis       1859, 184	1857, 70	gius 1857,	
cristatus       1857, 72       pulchellus       1860, 243         cuvieri       1851, 45       Pseudechis porphyriaca       1860, 371         cyanus       1851, 46       Pseudemys concinna       1855, 197         erythrogenys       1851, 47       Pseudocrvus wallichii       1850, 227         fraserii       1851, 47       Pseudochirus       nudi- [1849, 110         1855, 77       Pseudocolaptes       boissonauti       1860, 88         semicinnamomeus       1858, 103         Pseudosi nahoor       1856, 404         Pseudoiva æthiops       1855, 142         Pseudoiva æthiops       1853, 184         ancilla       1859, 429         australis       1859, 184		multicolor 1809,	
cuvien       \$1851, 45       Pseudechis porphyriaca       1860, 371         cyanus       1851, 46       Pseudemys concinna       1855, 197         cyanus       1851, 46       Pseudemys concinna       1855, 197         erythrogenys       1851, 47       Pseudocervus wallichii       1855, 197         fraserii       1855, 77       Pseudocheirus nudi- \$1849, 110       1858, 108         Pseudoclaptes boisso- neaut       1850, 88       semicinnamomeus       1855, 142         quianensis       1857, 71       Pseudois nahoor       \$1856, 404         Pseudoiva æthiops       1858, 527         Pseudoiva æthiops       1859, 184         ancilla       1859, 429         australis       1853, 184		nulahallus (1800,	
cuvieri         1857, 75         Pseudemys concinna         1855, 197           cyanus         1851, 46         Pseudemys concinna         1855, 197           erythrogenys         1851, 47         Pseudocervus wallichii         1850, 227           Pseudocheirus         nudi- 1849, 110         1858, 103           Pseudocolaptes         boissonneaut         1858, 103           Pseudocolaptes         boissonneaut         1860, 88           semicinnamomeus         1855, 142           Pseudos nahoor         1856, 404           Pseudoiva æthiops         1856, 527           Pseudoiva æthiops         1859, 184           ancilla         1859, 429           australis         1853, 184	(TOPT AF		
cyanus 1851, 46 erythrogenys 1851, 47 1851, 47 1851, 47 1855, 77 1855, 77 1855, 77 1855, 150 1857, 71 1859, 56 guianensis 1856, 78 habia 1856, 78 inquisitor 1857, 71 1857, 71 1857, 72 habia 1856, 78 1851, 47 1851, 47 1851, 47 1852, 42 1853, 184 1853, 184 1854, 47 1855, 1854 1855, 1855, 184 1855, 1855, 184 1855, 1855, 184 1855, 1855, 184 1855, 1855, 184 1855, 1855, 184 1855, 1855, 184	cuvieri		
erythrogenys   1851, 47   1857, 71   1855, 77   1855, 170   1855, 150   1857, 71   1859, 56   guianensis   1856, 78   1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 1856, 78   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404   1856, 404	evenus 1851 46		
erythrogenys   1857, 71   Pseudocheirus nud- 1849, 110   1851, 47   1855, 77   1855, 150   1857, 71   1859, 56   1857, 69   1857, 69   1851, 47   1859, 1851, 47   1859, 1851, 47   1857, 71   1859, 1841   1859, 429   1857, 71   1857, 71   1859, 429   1858, 1842   1859, 429   1858, 1842   1859, 1842   1859, 1842   1859, 1844   1859, 1842   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   1859, 1844   185	11851. 47		
Taserii	awath named 1		
fraserii			
fraserii			
1857, 71   semicinnamomeus 1855, 142     1859, 56   Pseudois nahoor   1856, 404     1857, 69   Pseudoiva ethiops 1858, 527     1851, 47   ancilla 1859, 429     1857, 71   australis 1853, 184		neauti 1860,	88
1859, 56   Pseudois nahoor.   1856, 404   1858, 527   1856, 47   Pseudoliva æthiops   1858, 184   1859, 429   1857, 71   1859, 429   1859, 429   1857, 71   1859, 184		semicinnamomeus 1855,	142
habia	(1859, 56	1856,	
habia       1856, 78       Pseudoliva æthiops       1853, 184         inquisitor       1851, 47       ancilla       1859, 429         australis       1853, 184		1 1000)	
inquisitor 1857, 71 australis 1853, 184	habia 1856, 78		
1001)			
jardinii 1851, 47   kellettii 1853, 185	100.9		
	jardinii 1851, 47	кенетти 1853,	720

:

	D	`	Dom
D J. 15 1054	Page	Psittacus cyanicollis 1860,	Page 358
Pseudoliva livida 1854,	****		
monoceros 1853,	184	monotus, 1860,	357
nassoides 1859,	430	1860,	223
plumbea 1853,	184	dorsalis 1859,	158
sepimenta 1853,	184	erythacus 1857,	215
septimenta, 1854,	136	erythacus 1860.	258
	184	fusaranillus 1860	358
stratula 1853,		fuscicapillus .,, 1860,	
zebrina 1853,	184	galeritus 1858,	184
Pseudomeles leucurus . 1856,	398	galgulus,,, 1859,	454
Pseudotriton salmoneus. 1857,	63	garrulus 1860,	356
Pseudotyphlops oxy-		geoffroyanus 1860,	358
rhynchus 1858,	264	goliath 1858,	184
philippinus 1858,	263	01973	143
Dellambamahana antta (1955	90	grandis 1860,	357
Psilorhamphus gutta- 1855,	243		357
tus } 1858,			
maculatus 1858,	288	hueti 1857,	19
Psilorhinus bullocki 1850,	84	incertus 1859,	452
flavirostris, . 1858,	479	leucocephalus, 1857,	225
gubernatrix 1850,	84	leucorhynchus 1856,	306
(1856,	300	longicaudus 1859,	453
morio {1859,	57	lory 1849,	145
1859,	365	macrothynchus 1860,	358
	479	(1857.	226
occipitalis 1858,		17050	182
Psittacara chloroptera 1857,	J 225	magnus ,, {1858,	
	234	{1860,	358
1859,	146	malaccensis 1859,	<b>J</b> 452
erythrogenys {1860,	71		{ ±00
maugrei 1857,	225	mascarinus 1857,	226
Psittacodis interme- \ 1850,	26	megalorhynchus , 1860,	358
dius	226	mercenarius 1858,	75
11950	26	meyeri ,,,,,,, 1848,	126
magnus 1850, 1857,	226	1110/011 ((((())))	(356
	26	moluccensis , , , , . 1860,	357
sinensis 1850,		1	1001
stravormii, 1860,	227	nasutus 1860,	358
westermanni \\ 1850, \\ 1857,	26	novæ-hollandıæ 1857,	215
	226	paragua 1857,	226
Psittacula coelestis 1860,	287	personatus 1860,	<b>358</b>
conspicilla 1855,	162	(1858.	182
diophthalma 1858,	183	placentis {1860,	357
lmeola 1857,	230	platurus 1860,	223
lineolata 1856,	306	polychlorus , 1860,	358
	115	pucharoni 1950	159
passerina 1854,		pucherani 1859,	
reticulata 1859,	452	pulverulentus 1858,	75
Psittacus amazonicus 1858,	75	puniceus {1849, 1860.	142
aruensis 1858,	183	(1000)	357
aterrimus 1858,	184	pyrrhopterus 1860,	287
bisetis 1859,	164	riciniatus 1860,	356
borneus 1860.	356	ruber 1860,	357
cæruleatus 1860,	357	rubra 1859,	454
capistratus 1858,	183	rufiventris 1848,	126
cardinalis 1849,	142	ruppellu 1848,	126
	143		
ceylonensis $\dots$ $\begin{cases} 1849, \\ 1860, \end{cases}$		setarius 1860,	223
(1860,	357	sinensis 1860,	358
cochinsinensis 1860,	356	spatuliger 1860,	§ 223
cornutus 1859,	164		224
cristatus <u>1</u> 860,	358	torquatus 1859,	453
cucullatus, 1860,	356	(Geoffroius) cyanei-	
cyanauchen , 1859,	158	collis 1860,	358

70.84	Page	<b>1</b>	Page
Paittacus (Geoffroius)		Pteroglossus erythropy-	_
personatus 1860, (Platycercus) hypo- phonius 1860,	358	gius 1860,	286
nhoning Togo	050	1854,	115
(Psittacula) cyani-	356	(1854, flavirostris {1857,	267
collis 1860,	358	1 10004	75 967
(——) grandis 1860,	357	humboldtı 1857, pluricinctus 1858,	267 75
(Trichoglossus) pla-	001	1 /1057	205
centrs 1860,	357	torquatus \\ \begin{cases} \\ 1858, \\ 1859, \end{cases}	359
tanen'	182	torquatus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	59
Psitteuteles placens \\ \frac{1868,}{1860,}	357	1859.	388
Psittinus malaccensis . 1859.	452	wiedi 1855,	15
Psittospiza prasina 1856,	78	Pterogorgia pectinata 1857,	287
riefferi \$1856,	78	sulcifera 1857,	288
12000,	76	Pteromys caniceps 1856,	402
Psittovius tovi 1855,	162	magnificus 1856,	403
Psyche stettinella 1849,	35	nitidus 1850,	157
Pterocles alchata 1860,	183	nobilis 1856,	402
arenarius	501	Pteronotus speciosus 1855,	121
) 1860, bicinetus 1850,	$\frac{258}{220}$	Pterophanes cyanopterus 1855,	139 139
(1955	30	temmincki 1855, Pteropus amplexicauda-	199
exustus }1858,	502	tus 1859,	38
(1850,	220	argentatus 1858,	107
fasciatus {1858,	502	conspicillatus, 1849,	109
1859.	186	dasymallus 1860,	44
	220		537
1 1000,	30	edulis	44
tricinctus 1850,	220	(1850,	156
Pterocyanea discors 1859,	64	edwardsu 1858,	512
Pterocyclos biciliatum 1851,	72	(1860,	. 44
bifrons 1855,	117	epomophorus 1860,	<b>∫</b> 42
cumingu 1852,	158 10		150
(Spiraculum) housei 1860, Pterocyclus lineatus 1858,	488	funereus $\dots$ $\begin{cases} 1849, \\ 1858, \end{cases}$	`110 536
Pterodactylus breviros-	4500	1858,	537
tris 1851,	15	gambianus 1860,	52
*	( 21	1 1858.	536
compressirostris 1851,	32	hypomelanus 1858, 1860,	44
crassirostris 1851,	15	labiatus	55
crassitusuis 1001,	29	macrocephalus 1860,	43
cuvieri 1851,	] 15	-	50
	29	marginatus 1858,	537
diomedeus 1851,	28	megacephalus 1860,	<b>∫</b> 43
minometers 10=1	14		1 50
giganteus 1851,	21 28	poliocephalus $\begin{cases} 1849, \\ 1849, \end{cases}$	109
	15	) 1860,	44
longirostris 1851,	29	rubricollis 1860,	44
Macronyx (buck-	1 20	· .	1 46
landı) 1851,	17	schoensis 1860,	56
Pterogasteron bellum . 1860,	36	Ptilinopus melanocepha-	,
ornatum 1860,	36	Ius 1849,	64
Pteroglossus araçari . 1855,	15	Ptilocercus lown 1848,	24
beauharnaisi 1857,	267	Ptilochloris arcuata 1854,	114
castanotis 1854,	115	remigialis 1854,	114
, 1000,	161	rufo-olivaceus $\begin{cases} 1854, \\ 1860, \end{cases}$	114
erythropygius`1860,	71	(1860,	467

	Dame 1		10
11854,	Page   114	Pucrasia nipalensis 1854,	Page 100
Ptilochloris virescens . \\\ \frac{1860.}{1860.}	467	Puncturella cognata 1851,	228
(1856,	299	conica 1851,	228
1858,	302	cucullata 1851,	228
	542		228
	364	fastigrata 1851,	228
1859,	376	galeata 1851,	227
(1859,	I	noachina 1851,	228
leucotis 1858,	542	princeps 1851,	
nitens 1858,	542	Pupa abbreviata 1854,	213
		albersii 1854,	295
Ptilonopus aurantiifrons 1858,	185	anconostoma 1854,	208
chrysogaster 1853,	48 185	anglica 1854,	208
coronulatus 1858,		bacıllus 1856,	85
cyanovirens 1860,	360	barbadensis 1852,	69
diadematus 1860,	360	calathiscus 1854,	212
formosus 1860,	360	cassida 1854,	212
grey1 1859,	165	cassidula 1854,	212
holosericeus 1859,	165	ceylanica 1855,	9
hyogaster 1860,	359	cheilogona 1854,	208
iozonus 1858,	186	concinna 1854,	212
monachus 1860,	359	conoidea 1852,	70
perlatus 1858,	185 360	cumingiana 1852,	68
porphyreus 1860,	185	dilucida 1854,	$\frac{207}{206}$
prasmorrhous 1858, purpureocinctus 1853,	48	edentula 1854,	33
11050	184	exigua 1854, fanalensis 1854,	208
1859	159	ferraria 1854,	211
superbus	360	fragilis 1854,	215
swamsoni 1857,	27	fusca 1854,	211
vindis 1860,	360	gibba 1854,	$\tilde{2}\tilde{1}\tilde{3}$
wallacii 1858,	185	huttoniana 1856,	186
(Cyanotreron) mo-		indica 1854,	295
nachus 1860,	359	ırrıgua 1854,	208
(Iotreron) iogaster . 1860,	359	kustem 1852,	69
(Lamprotreron) su-		lævigata 1854,	210
perbus 1800,	360	lamellosa 1854,	214
Ptilonorhynchus holose-		lammea 1854,	209
riceus 1849,	61	limnæana 1854,	206
melanotis 1858,	181	linearis 1854,	207
Ptilopus purpuratus 1859,	165	macilenta 1854,	210
Ptiloris paradiseus 1849,	111	microspora1854,	207
victoria 1840,	111	millegranata 1854,	211
Ptilotis chrysotis 1859,	155	minutissima 1854,	207
fasciogularis 1851,	285	montacola 1854,	212
(1850,	278	newcombin 1852,	69
filigera	174	novoseelandica 1852,	149
(1859,	$155 \\ 174$	oblonga 1852,	69
megarhynchus { 1858,	155	obovata 1855,	9
11050	$\frac{155}{174}$	pirriei 1854,	295
similis	155	pygmæa1854,	214
unicolor 1850,	278	1ecta 1854,	210
Ptychodes hondure 1858,	$\frac{270}{412}$	saxicola 1854, semmulum 1854,	$\frac{214}{214}$
Ptyonura albifrons 1860,	78	sennariensis 1856,	
Pucrasia castanea 1854,	99		35 209
(1854,	99	sphinctostoma 1854, strangei 1852,	69
macrolopha \ 1858,	500	substriata 1854,	211
1859,	186	teres	35
(2002)		5200	-00

	Page I		Page
Pupa umbilicata 1854,	Page 207	Pyctorhis longitostris 1854,	104
vincta 1854,	208	sinensis 1854,	105
	94	sinomas 100 <del>1</del>	94
Puperita pupa 1858,	97	process Jross	488
Pupina bilinguis 1850,		(1858,	
cumingrana 1853,	52	Pygiptila maculipennis . 1858,	220
nicobarica 1852,	145	margaritata 1858,	221
superba 1855,	118	Pygmornis adolphi 1856,	287
templemani 1852,	158	Pygosceles papua 1860,	390
Purpura analoga 1850,	273	wagleri 1860,	390
aperta 1856,	227	Pyramidella aclis 1851,	224
carolensis, 1850,	274	auris-cati 1853,	177
columellaris 1850,	274	glans 1853,	177
conradi 1856,	228	gracilis 1853,	178
cornigera 1856,	229	maculosa 1853,	177
costata 1853,	186	magnifica 1853,	177
decemcostata 1850,	274	metula 1851,	224
emarginata 1856,	228	mitralis 1853,	177
fasciata 1856,	357	nıtıda 1853,	178
freycineti 1850,	274	plicata 1853,	177
fuscata 1850,	274	propinqua 1853,	177
harpa 1856,	228	punctata 1853,	177
lapillus 1850,	273	subulata 1853,	177
macrostoma 1856,	227	variegata 1853,	178
pansa 1856,	208	Pyramis acutus 1851,	151
patula 1856,	208	architectonicus 1851,	152
planospira 1850,	274	cærulescens 1851,	151
	228	crenatus 1853,	179
spirata 1856, (Monoceros) brevi-	220	crenulatus 1851,	152
1 1 1050	229		151
dens 1856, (——) engonata 1856, (——) lapilloides 1856,	228	dentatus1851,	179
lengilardes 1956		elegantissima 1853,	
(——) lapilloides 1856, Pusionella grandis 1853,	73	fenestratus 1851,	151 180
	73 73	indistinctus 1853,	
lirata 1853,	271	leucogaster 1851,	
Pustularia rosea 1858,		mauritianus 1851,	
Putorius communis 1860,		noduliferus 1851,	
stratus 1848,		obeliscus 1851,	
tibetanus 1856,		prasinus 1851,	
Pycnonotus barbatus \\\ \frac{1850}{1850}		triserialis 1851,	
(1000)		1865,	
(1857,		1856,	
bengalensis { 1858,		1856,	
(1859,		1856	
finlaysoni 1859,	150	1858	
golavier \ 1854,	278	Pyranga æstiva 1858	
(1000)		1859	
hæmorrhous 1858,		1859	
humeraloides 1854		1 1860	
(1854)		1860	
jocosus		1860	, 371
) 1858	, 496	albicollis	, 156
( 1859		1856	, 117
1858	496	1856	, 126
leucogenys 1859		ardens	
leucotis `1858		11855	
nigripileus 1859	·	azaræ	, 124
pygæus 1857		1856	
	1 95	bidentata { 1857	
Pycnoptilus floccosus 1850	279	1859	
•			

	Page	Fig. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	Page
Pyranga bivittata \ 1855,	156	Pyriglena leucoptera . 1858,	246
1 1000,	126	maculicaudis 1858,	247
cucullata ,	156	1854,	113
	125	nudiceps {1857,	47
cyanictera 1856,	212	(1858,	274
dentata 1856,	124	picea 1860,	1279
erythrocephala \ 1856,	125		294
* - 1000,	377	(1854,	112
erythromelæna \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	303	quixensis	147
, (TOOA)	364		66
erythromelana 1856,	126	(1858,	241
erythromelas $\dots$ 1855,	156	1854,	112
( 1000,	123	rufiventris {1858,	67
erythropis 1856,	125	[ 1858,	241
1856,	124	serva 1858.	§ 66
	213	· · · · · · · · · · · · · · · · · · ·	247
	303	(1855,	90
	364	tyrannina $\{1855,$	147
	377	(1858,	245
icteropus 1856,	122	70 11 1 1000	45
ignicapilla 1856,	120	Pyrocephalus mexicanus 1859,	$\begin{cases} 56 \end{cases}$
	156	44.840	(366
1856,	126	(1859,	46
	114	nanus 1859,	144
(1856,	125	11860,	282
	213	(1860,	295
	377	obscurus	46
mexicana 1856,	65	(1854,	113
	124	rubineus 1855,	149
	125	1 1000	296
quajacina 1856,	120	(1859,	45
roseogularis 1857, {	6	Pyroderus grenadensis 1855,	153
	66	Pyrodes smithianus 1850,	12
rubica	119	tenuicornis 1850,	11
(1855,	156 123	Pyromelana ignicolor . 1850,	218
rubra		Pyronicia marmorata 1858,	140
	73 156	punctata 1858,	141
	125	Pyrrhocoma personata 1856,	100
	124	ruficeps 1856,	108
	126	Pyrrhocorax alpinus 1858, 1859,	$\begin{array}{c} 478 \\ 172 \end{array}$
	119	Pyrrhula abeillei 1856.	66
	316	17050	484
	205	aurantia 1859.	177
Pyrgita domestica 1854,	160	aurantiaca 1857,	222
	160	cærulea 1856,	241
swainsoni 1850,	219	(1024)	223
Pyrgula clathrata 1853,	185	erythrocephala { 1858,	483
	162	1859.	177
	66	frontalis 1856,	304
Pyriglena atra 1858, }	246	raptor 1856,	69
(1854, '	$\tilde{1}\tilde{1}\tilde{2}$	rosea 1860,	108
	109	vulgaris 1857,	223
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	66	Pyrrhulagra ruficollis . 1856,	269
	246	violacea 1857,	231
( 1855.	109	Pyrrhulauda crucifer . 1854,	255
17''	147	11027	95
	246	grisea	483
,,	- 1	(2009)	*

	Pore	•	Page
Pyrrhulineta hæmorrhoa 1856,	Page 304	Querquedula discors 1860,	254
Pyrrhuphonia jamaica 1856,	280	versicolor 1860,	389
Pyrrota coryphæus 1856,	114	Querula cruenta 1855,	153
leucoptera 1856,	113	minor 1857,	73
valeryi 1856,	114	rubricollis 1857,	265
Pyrula lignaria 1856,	41	Quiscalus — 1856,	300
(Rhizochilus) de		barita 1857,	232
burghiæ 1857,	208	lugubris 1857,	265
Pytelia elegans 1850,	218		300
montein 1860,	111	macrurus {1856, } 1858,	358
Pythia celebensis 1854,	299	major 1859,	58
macgillivrayi 1854,	298	subalaris 1855,	153
ovata 1854,	299		. = = =
pepita 1854,	35	sumichrasti 1859,	381
scarabæa 1851,	232		1001
Pythina arcuata 1856,	47	Radja eytoni 1860,	365
cumingu 1856,	47	11050	188
mactroides 1856,	340	Rallina tricolor 1859,	159
macholdes 1000,	341	Rallus aquaticus 1859,	436
nuculoides 1856,	47	australis 1860,	371
paula 1856,	47		
peculiaris, 1856,	47	gularis 1859,	150
triangularis 1856,	164	indicus 1858,	508
Python belli 1858,		semiplumbeus 1856,	31
bivittatus 1858,	164	striatus 1858,	508
liberiensis 1858,	164	virginianus 1856,	31
molurus, 1860,	192	Ramola volutella 1858,	47
regius	106	Ramphastos ambiguus., 1855,	160
	432	carinatus 1856,	308
sebæ 1859,	164	citreolæmus 1855,	161
Pyxipoma anguille 1860,	J 410	culminatus 1858,	§ 75
-1-1-10 and	412		1460
cylindrella 1860,	j 410	cuvier	`161
0,1111111111111111111111111111111111111	412		266
	409	discolorus 1856,	368
lacteus 1860,		momota 1857,	250
	413	toco 1860,	416
tahitensis 1860,	J 410	vitellinus 1860,	242
Cantionsis 1400)	412	Ramphiculus jambu 1859,	465
*		Ramphocænus guttatus. 1858,	243
Querquedula cæruleata . 1859,	96	maculatus 1858,	242
(1857,	215	rufiventris 1859,	383
1859,	65	trinitatis 1858,	288
carolinensis $\langle 1859,$	237	viridis 1858,	288
1859,	369	Ramphocelus affinis 1856,	130
(1860,	254	atrisericeus 1856,	130
circia 1858,	510	auranotus, 1856,	131
(1858,	510	brasilius	97
crecca	190	1856,	127
(1860,	303	chrysonotus 1856,	131
1859,	96	coccineus 1856,	
creccoides 1860,	389	dimidiative 1958	J 129
(1855,		dimidiatus 1856,	( 172
11856		doresis \$1854,	
cyanoptera 1859,	237	dorsalis 1856,	
(1860)	389	flammigerus 1856,	
Ì 1857,	206	(1856,	131
discors		icteronotus { 1859,	T38
1859,		[1860]	65
( y y		•	

Page		Page 390
Page (86	(1858,	
Ramphocelus icterono- 1860, 274	1858,	391
tus	Rana temporaria \ 1858,	394
jacapa 1856, 128	1860,	174
luciani 1856, 130	(1860,	204
magnirostris 1856, 129	(1858,	393
nıgrıgularis 1856, 128	11860	164
(1856, 130	$\operatorname{trgrina} \cdots $	168
passermii 1856, 142	(1860,	170
1859, 59	(1858,	393
purpureus 1856, 128	1860,	116
(1856, 132	1880	164
1856, 303	vittigera	168
( === -/ = :: = :	1860,	170
		171
	1860,	
(1859, 377	Ranella cælata 1856,	44
unicolor 1856, 128 1857, 19	jucunda 1853,	70
1857, 19	luteostoma 1860,	397
mopygialis 1856, 130	producta 1860,	397
valians 1856, 131	triquetra 1856,	227
venezuelensis 1856, 129	Rapana clathrata 1853,	97
Ramphopis affinis 1856, 130	coralliophila 1853,	98
atrisericeus 1856, 130	fortunii 1853,	99
atrococcineus 1856, 128	fragilis 1853,	98
brasilia 1856, 127	nodosa 1853,	98
coccinea 1856, 127	pulchella 1853,	98
dımıdıatus 1856, 129	scala 1853,	98
flammigerus 1856, 131	suturalis 1853,	98
ıcteronotus 1856, 131	(Latiaxis) rhodo-	
jacapa 1856, 128	stoma 1854,	138
lucianı 1856, 130	Raphicerus acuticomis . 1850,	128
melanogaster 1856, 129	subulata 1850,	128
nigrīgularis 1856, 128	Realia cattaroensis 1854,	305
passerinii 1856, 131	(1849)	167
Rana albilabris 1858, 165	egea	304
bibroni 1858, 164	gutta 1854,	305
(1858, 390	minutissima 1854,	305
1858, 391	rubella 1854,	304
esculenta	turnculata 1854,	304
1859, 470	ventricosa 1854,	304
1859, 473	Rectes dichrous 1858,	179
galamensis 1858, 164	ferrugineus 1858,	180
11050 004	kirrocephalus 1859,	157
halecina 1855, 354   1860, 460		180
hexadactyla 1858, 393	strepitans 1858,	157
kuhlii 1858, 393	(1849.	78
lecontii 1858, 395		81
(157	Regalecus glesne $\dots$ $\begin{cases} 1849, \\ 1849, \end{cases}$	82
1105	/1850.	52
liebigii 1860, 168		
(170	grillii	81
malabarica 1858, 393	remipes 1849,	§ 78
oxyrhma 1858, 394	11050	1 82
rugosa 1858, 391	Regenia ocellata 1858,	155
1 1 177 1 mana' - 1 1	Recistoms complementum 1860,	372
subsigillata 1858, 164   superciliaris 1858, 165	Registoma complanatum 1860,	440
sylvatica 1858, 394	Reguloides proregulus 1859,	150
		151
temporaria 1858, 374	Regulus calendula 1857,	202

Regulus calendula	_		•	_
Calendulus   1855,   371		5	Thee emericans 1000	Page
Calendulus				
Calendulus	. (อเ			
1850	relenguing (858.7.3		macrornyncha 1860,	
Cristatus   1850, 415   1850   1851   1852   1851   1852   1852   1852   1853   1853   1854   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855   1855	. 190		(1855)	
1857, 212   1858, 213   1858, 214   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859	cristatus \$1858, 49		Rhimamphus sestime 1855,	
1857, 212   1858, 213   1858, 214   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859, 368   1859	(1000, 10	- 1	) 1856,	141
Satrapa			(1857,	202
Reinwardtæna typica   1860,   361     Reinwardtipicus validus   1859,   455     Resania taylorii   1851,   305     Rhabdodon fuscus   1858,   160     Rhabdosoma crassicaudatum   1859,   411     elaps   1859,   411     elaps   1859,   411     maculatum   1859,   411     Rhamphastos ambi-   1859,   146     guus   1860,   35     ariel   1850,   432     carinatus   1850,   432     carinatus   1859,   368     erythrorhynchus   1859,   368     erythrorhynchus   1859,   368     erythrorhynchus   1859,   368     erythrorhynchus   1859,   368     eriventris   1855,   76     rufiventris   1855,   76     ruf	(1857, 2)	12	(1855,	133
Reinwardtæna typica   1860,   361     Reinwardtipicus validus   1859,   455     Resania taylorii   1851,   305     Rhabdodon fuscus   1858,   160     Rhabdosoma crassicaudatum   1859,   411     elaps   1859,   411     elaps   1859,   411     maculatum   1859,   411     Rhamphastos ambi-   1859,   146     guus   1860,   35     ariel   1850,   432     carinatus   1850,   432     carinatus   1859,   368     erythrorhynchus   1859,   368     erythrorhynchus   1859,   368     erythrorhynchus   1859,   368     erythrorhynchus   1859,   368     eriventris   1855,   76     rufiventris   1855,   76     ruf	satrapa	35	blackburniæ (1855.	143
Reinwardtipricus validus 1859, Resania taylorii 1851, 305   Rhabdodom fuscus 1858, 160   Rhabdodom fuscus 1858, 160   Rhabdosoma crassicaldatum 1859, 411   Matum 1859, 412   Matum 1859, 413   Matum 1859, 414	1860, 28	50	1858.	64
Resania taylori		31		
Resania taylori			cæruleus 1858.	
Rhabdodom fuscus		1		
Rhabdosoma crassicau-	Rhahdodon fuscus 1858, 16			
Striatus				
Stratus		11 l		
Rhacophorus maximus   1850, 411   Rhamphastos ambi-   1850, 482   171   Rhamphastos ambi-   1860, 95   1860, 95   1860, 95   1859, 482   1859, 482   1859, 482   1859, 482   1859, 482   1859, 482   1859, 368   1859, 482   1859, 368   1859, 482   1859, 368   1859, 482   1859, 368   1859, 482   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   18			striatus 1855,	,
Rhacophorus maximus	Alana IXNA J.			
Common   C	· · · · · · · · · · · · · · · · · · ·	[		
Rhacophorus maximus	maculatum 1009, 4	1		
Rhinolophus cornutus				
Rhamphastos   1859, 146				
guus         1860, 95         ferrum-equinum         1858, 81           ariel         1859, 492         hippociepis         1859, 76           1849, 94         msigms         1858, 108           1859, 368         marsupialis         1858, 108           1859, 368         perniger         1856, 394           1859, 388         speoris         1858, 108           erythrorhynchus         1859, 432         tragatus         1856, 394           tocard         1860, 70         Rhinophis oxyrhynchus         1858, 264           Rhamphocænus cine-         1855, 76         philippinus         1858, 264           melanurus         1855, 76         philippinus         1858, 264           melanurus         1855, 76         Rhinophrynus dorsalis         1858, 243           triiventris         1855, 76         Rhinophrynus dorsalis         1858, 343           triiventris         1855, 76         Rhinophrynus dorsalis         1858, 343           Rhinophrynus dorsalis         1858, 434         Rhinophrynus dorsalis         1858, 434           Rhinophrynus dorsalis         1859, 458         Rhinophrynus dorsalis         1859, 458           Rhinophrynus dorsalis         1859, 458         Rhinophrynus dorsalis         1859, 458 <td></td> <td></td> <td></td> <td></td>				
1850, 432			crumeniferus 1858,	108
1859, 492	guus) 1860,	95	ferrum-equinum 1858,	81
1849, 94   1859, 59   1858, 108   1859, 388   1859, 388   1859, 388   1859, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 388   1850, 381   1850, 381   1850, 381   1850, 381   1850, 381   1850, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860, 381   1860,	ariel	$32 \mid$	hippociepis 1859,	76
1859, 388   specific   1856, 394   tragatus   1856, 394   tragatus   1856, 394   tragatus   1856, 394   Rhimophoseonus cine-   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 15	(1849,	94		108
1859, 388   specific   1856, 394   tragatus   1856, 394   tragatus   1856, 394   tragatus   1856, 394   Rhimophoseonus cine-   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 15	\1859.	59		108
1859, 388   specific   1856, 394   tragatus   1856, 394   tragatus   1856, 394   tragatus   1856, 394   Rhimophoseonus cine-   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 157   1855, 15	carmatus	68		
erythrorhynchus 1859, 432 tocard	/ 1859. 3	88		
tocard				
Rhamphocænus cine-				
reiventris   1858, 244   1855, 76   1858, 243   1855, 76   1858, 243   1855, 76   1858, 244   1855, 76   1858, 244   1855, 76   1858, 244   1855, 76   1858, 244   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 76   1855, 157   1855, 157   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 73   1858, 75   1858, 75   1858, 75   1858, 75   1858, 75   1858, 75   1858, 75   1858, 75   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 349, 349, 349, 351   1858, 76   1858, 76   1859, 338   1859, 351   1858, 76   1858, 76   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   18				
Melanurus	3 - 2 - 2			
Rhinophrynus dorsalis   1858,   343   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   348   34	101101111111111111111111111111111111111		panetatas 1000,	
Tufiventris			Phinophymnus dourslin 1959	
rufiventris         1857, 202         Rhinoplax scutatus         1859, 446           1858, 244         Rhinoptilus chalcopterus 1850, 220         Rhinoptilus chalcopterus 1850, 220           ruridis         1855, 76         Rhinoptilus chalcopterus 1850, 458         Rhinoptilus chalcopterus 1850, 458           Rhamphocelus chrysonatus         1855, 157         chlorophæa         1859, 458           Rhinostoma cupreum         1858, 387         occipitale         1858, 387           dimidiatus         1855, 157         albofrontata         1859, 221           flammigerus         1855, 157         assumhs         1858, 176           unicolor         1858, 453         atripennis         1858, 176           Rhamphocinclus bra- 1859, 338         hyperythra         1858, 176           gutturalis         1859, 338         hyperythra         1858, 176           melanoleuca         1860, 351           melanoleuca         1860, 351           mimoides         1860, 351           mimoides         1860, 351 </td <td></td> <td></td> <td>renmophrynus dorsaus 1000,</td> <td></td>			renmophrynus dorsaus 1000,	
1858, 244   Rhinoptilus chalcopterus 1850, 220   Rhinoptilus chalcopterus 1850, 220   Rhinoptilus chalcopterus 1850, 220   Rhinoptilus chalcopterus 1850, 458   Rhinoptilus chalcopterus 1859, 458   Rhinopterus 1859, 458   Rhinopterus 1859, 458   Rhinopterus 1859, 458			Diam's soutstand 1970	
trinitatis 1855, 76 viridis 1855, 76 Rhamphocelus chrysonotus 1855, 157 dimidiatus 1855, 156 flammigerus 1855, 157 icteronotus 1855, 157 unicolor 1858, 453 Rhamphocicius bra- 1855, 214 chyurus 1855, 214 gutturalis 1855, 214 gutturalis 1855, 214 tremulus 1855, 214 tremulus 1855, 214 microrhynchum 1855, 140 pogon 1858, 151 microrhynchum 1855, 140 stanleii 1860, 81  Rhinortha caniceps 1859, 458 Rhinostoma cupreum 1858, 387 cocipitale 1858, 387 Rhipiduia albiscapa 1859, 221 albofrontata 1857, 89 assumilis 1858, 176 ataipennis 1858, 176 ataipennis 1859, 351 pyperythra 1858, 176 isura 1859, 351 microrhynchum 1855, 140 poliogenys 1854, 106 squamata 1860, 351				
viridis         1855, 76         chlorophæa         1859, 458           Rhamphocelus chrysonotus         1855, 157         Rhinostoma cupreum         1858, 387           dimdatus         \$\begin{cases} 1855, 157 \\ 1858, 73 \\ 1858, 157 \\ icteronotus         albofrontata         1857, 89           flammigerus         1855, 157 \\ ansimils         1858, 176           icteronotus         1855, 157 \\ unicolor         1858, 453         1860, 351           Rhamphoemelus bra- 1855, 214 \\ chyurus         1855, 214 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859, 338 \\ 1859	(=:::)		Kninoptinis chalcopterus 1850,	
Rhamphocelus chryso-   notus				
1855, 157   1869, 221   1858, 176   1859, 221   1858, 176   1859, 221   1858, 176   1858, 176   1859, 221   1858, 176   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 338   1854, 271   1859, 338   1854, 271   1859, 338   1854, 271   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 351   1859, 351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351		76		
1855, 157   1869, 221   1858, 176   1859, 221   1858, 176   1859, 221   1858, 176   1858, 176   1859, 221   1858, 176   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 214   1859, 338   1854, 271   1859, 338   1854, 271   1859, 338   1854, 271   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 338   1859, 351   1859, 351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351   351	Rhamphocelus chryso-		Rhinostoma cupreum 1858,	387
dimdatus         {1855, 156         Rhipidua albiscapa         1859, 221           flammigerus         1855, 157         albofrontata         1857, 89           icteronotus         1855, 157         assumlis         1858, 176           unicolor         1858, 453         atapennis         1860, 351           Rhamphocinclus         bra- [1855, 214]         gularis         1858, 176           chyurus         1859, 338         hyperythra         1858, 176           gutturalis         1859, 338         javanica         1854, 271           tremulus         1855, 214         maculipectus         1858, 176           tremulus         1859, 338         melanoleuca         1860, 351           Rhamphomicron heteropogon         1855, 140         mimoides         1860, 351           microrhynchum         1855, 140         poliogenys         1854, 106           stanlei         1860, 81         squamata         1860, 351	notus 1855, 1	57	occipitale 1858,	387
icteronotus 1855, 157 unicolor 1858, 453 Rhamphocinclus bra- 1855, 214 chyurus 1859, 338 Hyperythra 1858, 176 gutturalis 1859, 338 tremulus 1859, 338 Rhamphomicron heteropogon 1855, 140 microrhynchum 1855, 140 stanleii 1860, 81 squamata 1860, 351 squamata 1860, 351 squamata 1860, 351 squamata 1860, 351	3imidaatua § 1855, 1	56	Rhipidura albiscapa 1859,	221
icteronotus 1855, 157 unicolor 1858, 453 Rhamphocinclus bra- 1855, 214 chyurus 1859, 338 Hyperythra 1858, 176 gutturalis 1859, 338 tremulus 1859, 338 Rhamphomicron heteropogon 1855, 140 microrhynchum 1855, 140 stanleii 1860, 81 squamata 1860, 351 squamata 1860, 351 squamata 1860, 351 squamata 1860, 351	1858,	73	albofrontata 1857,	89
icteronotus       1855, 157         unicolor       1858, 453         Rhamphoemelus bra-   1855, 214       gularis       1859, 156         chyurus       1855, 214       gularis       1859, 156         gutturalis       1855, 214       isura       1858, 176         gutturalis       1859, 338       javanica       1854, 271         tremulus       1859, 338       melanoleuca       1860, 351         Rhamphomicron heteropogon       1855, 140       mimoides       1858, 176         microrhynchum       1855, 140       poliogenys       1854, 106         stanleii       1860, 81       squamata       1860, 351	flammigerus 1855, 1	.57		176
Rhamphocinclus       bra- { 1855, 214 chyurus       gularis       1858, 176 hyperythra       1858, 176 isura       1858, 176 isura       1858, 176 isura       1854, 271 has been sura       1854, 271 has been sura       1854, 271 has been sura       1858, 176 has been sura       1858, 176 has been sura       1860, 351 has been sura       1858, 176 has been sura       1860, 351 has been sura       1858, 176 has been sura       1860, 351 has been sura <td< td=""><td></td><td>.57</td><td>11858,</td><td>175</td></td<>		.57	11858,	175
Rhamphocinclus       bra- { 1855, 214 chyurus       gularis       1858, 176 hyperythra       1858, 176 isura       1858, 176 isura       1858, 176 isura       1854, 271 has been sura       1854, 271 has been sura       1854, 271 has been sura       1858, 176 has been sura       1858, 176 has been sura       1860, 351 has been sura       1858, 176 has been sura       1860, 351 has been sura       1858, 176 has been sura       1860, 351 has been sura <td< td=""><td></td><td>53</td><td>anipennis 1860.</td><td></td></td<>		53	anipennis 1860.	
gutturalıs     1855, 214     isura     1858, 176       1859, 338     jayanica     1854, 271       tremulus     1859, 338     maculipectus     1858, 176       1859, 338     melanoleuca     1860, 351       Rhamphomicron heteropogon     1855, 140     mimoides     1858, 175       microrhynchum     1855, 140     poliogenys     1854, 106       stanleii     1860, 81     squamata     1860, 351	Rhamphocinclus bra- (1855, 2			
gutturalıs     1855, 214     isura     1858, 176       1859, 338     jayanica     1854, 271       tremulus     1859, 338     maculipectus     1858, 176       1859, 338     melanoleuca     1860, 351       Rhamphomicron heteropogon     1855, 140     mimoides     1858, 175       microrhynchum     1855, 140     poliogenys     1854, 106       stanleii     1860, 81     squamata     1860, 351	chyurus 1859. 3		hyperythra 1858.	
tremulus\ \ \begin{pmatrix} \ 1855, & 214 \\ 1859, & 338 \end{pmatrix} \ \ \text{maculipectus} &	1855. 2		isura 1858	
tremulus\ \ \begin{pmatrix} \ 1855, & 214 \\ 1859, & 338 \end{pmatrix} \ \ \text{maculipectus} &	gutturalis \ 1850 3			
Rhamphomicron hetero- pogon	1855 9			
Rhamphomicron hetero- pogon	tremulus 1250, 2			
pogon		,50	11050	
microrhynchum 1855, 140 poliogenys 1854, 106 stanleii 1860, 81 squamata 1860, 351		امد		
stanleii 1860, 81 squamata 1860, 351			1 1000,	
7000				
Knea americana 1859, 205   Tricolor, 1860, 351				
	Knea americana 1859, 2	เบอ	uncolor,, 1860,	391

	Page	1 .	Page
Rhizochilus asper 1854,	Page 137	Rissoa truncata 1854,	Page 217
californicus 1855,	121	Rissoina bellula 1851,	266
clathratus 1853,	97	clathrata 1851,	265
coralliophilus 1853,	98	cœlata 1851,	267
de burghiæ 1857,	208	concinna 1851,	266
exaratus 1860,	399	costata 1851,	266
fragilis 1853,	98	d'orbignyi 1851,	265
pulchellus 1853,	98	eulimoides 1851,	279
radula 1854,	137	fasciata 1851,	264
scala1853,	98	micans 1851,	265
suturalis 1853,	98	monilis 1851,	265
Rhizomys badius 1856,	403	nitida 1851,	
Rhizotrochus typus 1849,	76	nivea 1851,	265
Rhodmocichla rosea 1855,	141	nodicineta 1851,	266
Rhopoterpe gularis 1858,	235	plicata 1851,	264
guttata 1858,	235	pyramidalis 1851,	265
torquata 1858,	275	scalariana 1851,	265
Rhopothera punctulata 1858,	253	semiglabrata 1851,	279
Rhyacophilus glareola 1859,	151	striolata 1851,	266
solitarius 1860,	254 79	triticea 1860,	438
Rhynchæa picta 1855,	164	turricula 1860,	438 71
Rhynchaspis clypeata 1855,	507	Romicia calcarata 1859,	42
Rhynchea bengalensis . 1858,	82	Rostellaria melanocheila 1854,	60
Rhynchonella concinna . 1852,	81	Rostrhamus sociabilis . { 1858,	52
nigricans 1852, (1855,	184	Rostrhamus sociabilis . { 1859, 1860.	289
	77	Rotella aucta 1853,	188
Rhynchops nigra {1858, 1860,	290	conica 1853,	188
Rhynchopsitta pachy-	200	costata 1853,	188
rhyncha 1857,	230	elegans 1853,	188
Rhynchotis perdix 1860,	97	gigantea 1853,	188
Rhyticeros plicatus 1859,	451	guamensis 1853,	189
	1150	javanica 1853.	188
subruficollis 1859,	452	lineolata 1853,	187
Rhytina borealis 1859,	`148	monilıfera 1853,	188
stelleri 1859,	148	rosea 1853,	188
Rhytiphora amicula 1859,	122	sagittata 1853,	188
Riama unicolor \\ \frac{1858,}{1859,}	446	suturalis 1853,	188
	89	Rotula digitata 1851,	35
Rimula arcinella 1854,	181	ramphii 1851,	85
calva 1854,	183	Rucervus duvaucellii 1850,	230
capsella 1854,	181	elaphoides 1850,	230
carınata 1851,	227	Rumina decollata 1854,	199
cognata 1851,	228	Runcina hancockii 1854,	107
cucullata 1851,	228	Rupellaria lamellifera 1856,	214
cumingii 1851,	227 226	Rupicapra americana 1850,	136 137
exquisita 1851, fausta 1854,	182	capella 1850,	137
flemingii 1851,	228	pyrenaica 1850,	137
galeata 1851,	228	tragus 1850,	174
noachina 1851,	228	Rupicola aurantia 1859.	99
obserata 1854,	182	cayana 1859,	99
propinqua 1851,	227		99
Rissoa bella 1851,	267	crocea	98
elegans 1851,	267	elegans 1859,	89
gracilis 1860,	438	(1855.	152
lucullana 1853,	186	peruviana { 1858,	71
membranacea 1853,	43	1859,	99
•		• • •	

	<b>m</b>
[1859, 99]	Sacalius indicus 1856. 397
Rupicola sanguinolenta { 1859, 100	The state of the s
(1860, 91	Dudie Hougedman 11.11.
Rusa aristotelis	Sagmatorrhina lathamii. 1851, 202
(1000, 400	Saiga tatarica 1850, 112
dimorphe 1850, 231	Salmaris sciurea 1856, 139
11000, 400	Saki
egumus 1850. 231	Salamandra atra 1858, 142
hippelaphus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(1000) 113
(1000) 400	corsica 1858, 142
jarai 1856, 405	maculosa $1858, \begin{cases} 142 \\ 301 \end{cases}$
javanica 1860, 376	, (991
kuhlii 1850, 232	nigra 1860, 372
lepida 1850, 232	vulgaris 1859, \\ \dag{432}
peronii 1850, 232	[ 200
philippinus 1850, 232	Salassa lola 1859, 246
saput 1850, 232	Salmo fario 1848, 38
tunjue 1850, 232	salar
ubi 1850, 232	(1855, 66
Ruticilla atrata 1854, 26	Salpinctes mexicanus . { 1857, 212
aurorea 1854, 28	1858, 297
cæruleocephala 1854, 29	obsoletus 1859, 371
1854, 27	Salpiza cristata 1860, 271
erythrogastra { 1858, 492	jacucaca 1860, 271
1859, 179	marail 1860, 269
erythronota 1854, 30	obscura 1860, 271
erythroprocta 1855, 87	pileata 1860, 270
1 29	purpurascens 1860, 269
frontalis 1854, \ 75	superciliaris 1860, 272
(1854, 29	Saltator albicollis 1856, 75
fuligunosa {1858, 492	11855. 84
1859, 179	arremonops \( \frac{1856}{}, \ 80 \)
(1849) 119	ater
grandis 1854, 27	(1856, 69
hodgsonii 1854, 26	1856, 302
1854, 26	1858, 358
indica	atriceps
1859, 179	1859, 364
(1854. 30	1859, 377
leucocephala {1858, 492	atricollis
1859, 179	(1857, 6
leucoptera 1854, 28	atripennis {1859, 138
melanura 1854, 29	1860, 85
nigrogularis 1854, 29	aurantiirostris, 1856, 74
nipalensis 1854, 26	11856, 78
phœnicura 1854, 25	aurantirostris 1856, 74 1856, 73 1858, 72
phœnicuroides 1854, 25	bicolor
plumbea 1854, 30	1 72
reevesii 1854, 26	cærulescens 1856, } 73
rufogularis 1854, 27	cayennensis 1856, 70
schisticeps 1854, 29	cyanoptera 1856, 233
simplex 1854, 30	elegans 1856, 78
777777777777777777777777777777777777777	flavidicollis 1860, 274
sylvestris 1854, 25	flavus 1856, 124
tithys	gigantoides 1856, 69
	(1856, 72
vigorsii 1858, 492	
vigorsii {1858, 492	grandis {1857, 205   1859, 58
	(1000)

	Page	1	Page
27.1 7.50	1364	Sanguinolaria miniata 1856,	Page 199
Saltator grandis 1859,	377	nuttall11 1856,	212
guadalupensis 1850,	` 76	pacifica 1856,	212
gularis 1856,	74	purpurea { 1854, 1856,	346
gutturalis 1856,	71	1856,	199
iotoronhama 1856,	72	rubroradiata 1856,	$\frac{212}{170}$
(1007)	205	tellinoides 1849,	$\begin{array}{c} 170 \\ 326 \end{array}$
icteropygius 1856,	70 76	vitrea 1854,	84
maculipectus 1856, (1856,	69	San-zjak 1850, Saperda læta	$1\overline{2}$
1856,	142		297
magnoides 1856,	302	Sapphironia lucida {1858, 1859,	386
1859,	364	Sarcidiornis africana 1860,	42
1859,	377	Sarciophorus pileatus 1850,	221
(1855,	154	I	(159
1856,	70	Sarcogorgia phidippus 1857,	294
1858,	72	Sarcoptilus grandis 1848,	45
magnus	138	(1851,	53
1860,	65	Sarcorhamphus papa. \ \ 1855,	134
1860,	274	(1857,	227
( 1860,	293	Sarkidiornis africana 1850,	221
martiniceusis 1856,	76	Sarochalmus rungularis . 1858,	63
maxillosus 1856,	74	Saturnia acetes 1849,	53
melanoleucus $\begin{cases} 1856, \\ 1857, \end{cases}$	78 70	agathylla 1849,	58 50
[1807]	79 67	alcinoe 1849, alında 1849,	50
melanopis 1856,	66	alında 1849, alopia 1849,	55
melanopterus 1857, mutus 1856,	72	angasana 1849,	52
niger 1856,	121		1 36
nigrigenys 1856,	$7\overline{2}$	apollonia 1849,	47
(1856,	70	arata 1849,	41
olivascens 1856,	71	argus 1849,	49
1857,	19	arrundi 1859,	267
orenocensis 1856,	77	assamensis 1859,	258
plumbeus 1856,	71	belina	41
psittacinus 1856,	65	cæcigena 1849,	33
raptor 1856,	69	caffra 1849,	50
riefferi 1856,	78	calleta 1853,	161
ruber 1856,	$\frac{124}{120}$	campionea 1849,	49 33
rubicoides 1856,	1119	carpini 1849, cedo-nulli 1849,	36
rubicus 1850,	303	chapata 1853,	162
ruficapilla 1856,	67	cometes 1849,	47
	670	cynthia 1859,	267
rufiventris 1856,	74	cytherea 1849,	44
similis 1856,	71	delegorguei , 1849,	59
sordidus 1856,	77		44
striaticeps 1856,	76	dione 1849, {	46
stratipectus 1855,	154	epimethea 1849,	50
111 1 7050	72	ethra 1849,	56
superciliaris 1856, -	73	forda 1849,	52
1:3 1050	(74)	grimmia 1849,	59
validus 1856,	77	grotei 1859,	265
vigorsi 1856, virescens 1856,	72 70	herilla 1849,	$\begin{array}{c} 57 \\ 42 \end{array}$
Samia cynthia 1859,	267	hersilia 1849,	47
Sanguinolaria california-	201	isis 1849, {	53
na 1856,	212	janeira 1853, ⁽	164
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Jamoza 1111111111 2000)	

Page	f	Page
Saturnia jorulla 1853, 159	Sauloprocta melanoleuca 1860,	Page 351
katinka 1859, 260	(1851,	43
Iarissa 1859, 258	Saurophagus derbianus { 1851,	44
lavendera 1853, 160	1050	
	(1856,	297
lola	flavus 1851,	41
lucina 1849, $\begin{cases} 56 \\ 56 \end{cases}$	lictor 1851,	44
	pusillus 1851,	44
luna	rufipennis 1856,	297
41	sulphuratus $\dots$ $\begin{cases} 1851, \\ 1856, \end{cases}$	44
mænas 1849, 48	1856,	297
maia	swainsonii 1851,	44
, ( 04	Saurothera dominicensis 1857,	234
melvilla 1853, 166	vieilloti 1857,	234
menippe	Saxicava californica 1856,	214
mimosæ 1849, $\begin{cases} 47 \\ 49 \end{cases}$	carditoides 1856,	214
1020, ) 48		{219
(1849, 46	norvegica 1855,	1221
mylitta 1859, 247	(1855,	` 50
mythimnia 1849, 40	Saxicola atrogularis {1858,	491
nenia	1859,	180
nictitans 1849, 55	deserti	216
orizaba 1853, 158	isabellina 1850,	216
pandiona 1849, 36	(1850	216
	cenanthe	243
paphia		$\frac{240}{272}$
	(7055	50
	picata	491
Family Services and Allert Services	(1000)	
	Saxidomus giganteus . 1856,	215
phædusa 1849, 51	nuttallı 1856,	215
pluto 1853, 164	Sayornis ardosiaca 1855,	149
33	[1858,	450
руга 1849, { 36	cineracea {1858,	457
46	(1860,	68
pyretorum 1859, 265	(1856,	296
riemi 1859, 267	nigricans {1857,	127
sapatoza 1853, 163	(1859,	383
selene	(1857,	127
semiramis 1849, 49	pallida	204
simla 1859, 257	1859,	366
spini 1849, 33	Scalaria cumingii 1856,	165
1,06	fucata 1860,	400
thibeta	hindsii 1856,	165
trufenestrata 1859, 245	lovenii 1856,	1
tyrrhea 1849, 43	millecostata 1860,	400
tyrrhena 1849, 51	mitræformis 1855,	235
vacuna 1849, 39	reflexa 1855,	235
wahlbergii 1849, 46	regularis 1856,	164
zacateca 1853, 159	subnodosa 1856,	165
zuleika 1859, 245	tiara	164
(Aphelia) apollina-	turton:: 1853,	39
	11855	56
ris 1849, 61 (Henucha?) smilax 1849, 59	Scapha aulica 1859,	36
	1855	57
	colocyntha 1859,	36
	1855.	58
	concinna	36
mverventris 1856, 140	( 1008)	
sophiæ 1855, 141	deshayesii	56
viridigastra 1857, 16	1 1	36
Proc. Zool. Soc. Index, 1848	-60. 17	

	Page 55	(1000	Page
Scapha dubia 1855,		Scaphorhynchus mexi- \\\ \frac{1858}{1859},	858
ferussacii 1855,	58 36	canus 1859,	45 366
1859, (1855,	58	(1851,	44
fusiformis {1859,	85	pitangua	45
1859.	36	1859,	45
javanica 1859,	36	Scaphula biplicata 1858,	56
junonia 1855,	57	rosalma 1858,	56
leucostoma 1859,	36	Scarabella cassida 1854,	212
leuteostoma 1855,	57 57	Scarabus borneensis 1850,	152 (150
magellanica 11855,	36	castaneus 1850,	151
1855	57	cecillii 1850,	149
magnifica \\ 1859,	35	chalcostomus 1850,	152
1855,	55	cumingianus 1850,	150
mamilla {1859,	35	imbrium 1850,	147
(1859,	36	imperforatus 1850,	151
maria-emma 1859,	231	lekithostoma 1850,	150 {147
megaspira 1855,	58 56	lessoni 1850,	151
nivosa	35	pantherinus 1850,	152
norrisii 1855,	56	petiverianus 1850,	148
(1855.	58	1850,	148
pacifica	36	1851,	72
piperita 1855,	56	pollex 1850,	150
pulchella 1855,	56 57	pyramidatus 1850,	149 152
punctata	36	semisulcatus 1850,	151
rossiniana 1859,	231	sinuosus 1850,	151
rutila	56	striatus 1850,	148
(1000,	35	trigonus 1850,	148
sophia 1859,	35 50	undatus 1850,	149 309
vespertilio 1855,	56 35	Scardafella inca { 1856, 1859,	61
Scaphella fusiformis 1855,	58	1859,	391
junonia 1855,	57	Scelidotherium leptoce-	
maculata 1855,	64	phalum 1851,	210
papillosa 1855,	63	Sceloporus chlorolepido-	
reticulata 1855,	64	tis 1860,	371
turneri 1855, undulata 1855,	6 <u>4</u> 64	Schasicheila minuscula . 1859, Schismotis excisa 1856,	29 148
zebra 1855,	64	Schistes albogularis 1860,	70
(Alcithoe) fulgetrum 1855,	63		139
() fusiformis 1855,	58	geoffroyi \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	70
() fusus 1855,	58	personatus 1860,	311
(——) gracilis 1855,	58	Schistochlamys abeillei . 1856,	67
(	58 58	atra	154 67
(——) papillosa 1855,	58	1856, capistrata 1856,	67
() tuberculata . 1855,	58	fasciata 1856,	68
Scaphorhynchus atriceps 1851,	44	leucophæs 1856.	67
audax 1851,	• 44	speculigera	69
(1851,	44	1856,	68
chrysocephalus \\ 1851, \\ 1859,	45 43	Schizorhina emilia 1856,	16
(1869,	281	idæ1856,	16
flaviceps 1851,	44	(Hemipharis) bake- wellii 1859,	119
mexicanus 1857,	204	Schizorhis zonura 1860,	197
		,	

•	Page	1	Paga
Scheniculus magnus 1848	Page 39	Scissurella elegans 1859,	$_{202}^{ m Page}$
Sciæna abdominalis 1850	62		203
		indica 1859,	203
lineata 1850,		lævigata 1859,	
macroptera 1850	, 62	mantelli 1859,	202
Sciænoides abdominalis . 1850		plicata	40
Samera officerate 1050	<b>1470</b>	1859.	203
Scincus officinalis 1859,	475	reticulata 1859,	203
Scintilla adamsi 1855,	179	(1050)	40
anomala 1855.		striatula 1859,	203
aurantiaca 1855,		Sciuropterus alboniger 1856,	403
candida 1855,		caniceps 1856,	402
crocea 1855,	175	chrysothrix 1856,	402
crystallina 1855,		nobilis 1856,	402
cumingii 1855	, 173	senex 1856,	402
cuvieri 1855		(1856,	139
faba 1855	. 180	Sciurus æstuans 1858.	547
flavida 1855		1860.	213
forbesii 1855		boothiæ 1859,	50
			138
hanleyi 1855,		dorsalis 1848,	
hyalina 1855		horsfield: 1856,	402
hydatina 1855,	177	lokria 1855,	126
hydrophana 1855	178	1856,	402
jukesi 1855,	174	1855,	126
opalina 1855,	177	lokrioides 1856,	402
ovulina 1855		macrotis 1856,	341
oweni 1855.		1 (7055	126
		macruroides 1856,	402
pallidula 1855,		1 1000,	
pellicula 1855		macrurus 1850,	157
philippensis 1855,		maximus 1860,	181
porulosa 1855,	, 180	m'clellandi 1856,	402
pudica 1855	178	mollipilosus 1859,	50
recluziana 1855		(1850,	157
reevei 1855		palmarum { 1858,	520
rosea 1855		1860,	372
	, <u>-</u> :-:		126
scintillans 1855		purpureus 1855, siamensis 1859.	478
solidula 1855		1	
strangei 1855		trilineatus 1850,	157
striatina 1855	, 176	vulgaris \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	521
succinea 1855	, 176	1 1000,	183
tenuis 1855.	. 176	Sclerostoma sipunculi-	
timorensis 1855.	174	forme 1859,	427
turgescens 1855		(1957)	17
turgida 1855	175	Sclerurus brunneus \\ \\ 1858.	62
		1 }=0=0'	290
		caudacutus 1856,	18
Scirpearia dichotoma . 1859.			
mirabilis $\begin{cases} 1857 \\ 1859 \end{cases}$		fuscus 1856,	290
(1000)		guatimalensis 1857,	18
Sataramalla amandata (1850)	, 40	(1856,	290
Scissurella angulata \ \ \frac{1859}{1859}	. 203	mexicanus {1857,	18
aspera	203	1859,	365
bertheloti 1859	203	Scolanthus sphæroides. 1855,	85
	203	Scolopacinus rufiventris. 1858,	211
			365
costata 1859.		Scolopax burka 1860,	
crispata { 1850,	40	capensis 1858,	200
- (1000)		frenata 1858,	201
decussata 1850	. 40	collinges 1959	J 199
d'orbignyi \begin{cases} \frac{1850}{1859} \end{cases}	40	gallmago 1858,	200
a orbignyi 1859	203	gallinula 1858,	`201
(1000)	200	9	

Page Scolonax eigantea 1856, 3	ge		Page 68
		otophilus greyii 1859,	
grisea 1860, 10	18   50		1 10
hudsonica 1860, 38	7	(1857,	51
magellanica 1860, 38	37	\1859	
THE CALLES TO THE PARTY OF		kuhlii	71
antijor i i i i i i i i i i i i i i i i i i i	3ō	(1859,	
110111011101111111111111111111111111111		(1000)	(69
(1851, 14	- 1	leısleri 1859,	
rusticola 11858, 20			( 70
rusticom 1858, 50	)6 ]	lobatus	
(1859, 18	39	1058143) 1859,	70
uniclavatus 1860, 36	35	(1857,	51
Scomber colias 1850, 24		marginatus { 1859,	
NCOMBOL COLLEGE IVIII	05	1859.	
BCOMBOL	36	3 3000	
Social Brail 11111			
	37	minutus 1857,	
TO CO DOZELLO DELLE DELLE TITLE I I I I I I I I I I I I I I I I I I I	51	morio 1858,	
humboldtni 1850, 28	51	nathusii 1859,	
maderensis 1850, 26	51	nitidus 1858,	538
Scopophorus montanus . 1850, 1	19	noctula 1858,	28
oureb1 1850, 11	18	pachyomus 1857,	
011101111111111111111111111111111111111	33	picatus 1857,	
200 ps acto / ////////////////	33	1857	
total confidence of the state o	34		
choliba / IIII	_ [	1000	
(1000) 2	33	pruinosus 1857,	
	96	pumiloides 1857,	
. ( 140	33	pumilus	
grammicus 1858, 13	33	paminus) 1859,	68
	32	serotinus 1858.	28
	32	(1858)	539
lettia 1854, 26	32	tralatitius 1859,	
200000	32	tuberculatus 1858	
2010202000 11111111 2002,	16		
1000001111 ( 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		
		cotornis climacurus 1850.	
magaalii 18.08 / -		scrobicularia angulata 1855	, 230
· · · · · · · · · · · · · · · · · · ·	96	biangulata 1855	, 230
nudipes 1858, 13	33	1856	, 213
1855, 1	34	producta 1855,	230
	33	seychellarum 1856	53
	57	viridotineta 1856	
		curria mitra 1856	
	33   ~	scurra 1850	
		lautalla amanomata 1951	
	10   13	cutella emarginata 1851	, <i>01</i>
(===,)	51	quinqueloba 1851	, 37
	27   S	cutellina cancellata 1860	, 437
(=)	28   S	cutibranchiata rhipido-	
circumdatus 1858, 5	40	glossa 1856	, 44
(1856, 36)	$94 \mid S$	Scutus angustatus 1851	222
1858.	35	antipodis 1851	
coromandelicus 1858, 3	36	corrugatus 1851	
	39	elongatus 1851	
	74	overvlatus 1051	
	1	granulatus 1851,	
	70	imbricatus 1851	
	51	tumdus 1851,	
	46	ungus 1851,	, 221
	36   S	Scytalopus fuscus 1860	, 385
gouldii	22	(1854	
	69	griseicollis {1855	
(TET)	51	1856	
2-01-111111111 +0019 1	1	(1000)	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

	<b>.</b>		<b>.</b>
Scytalopus griseicollis 1858,	Page 64		Page ( 470
magellanicus 1860,	385	Seps tridactylus 1859,	473
(1856,	290	beps titumetytus 1000;	476
prostheleucus {1858,	63	Serialia convoluta 1858,	321
1858,	96	Sericaria mori 1859,	238
senilis 1855,	142	Sericinus fasciatus 1852,	72
squamiger 1855,	142	fortune: 1852,	$7\overline{2}$
Scythrops novæ-hol- (1858,	462	greyi 1852,	$7\overline{2}$
landiæ 1860,	359	montela 1852,	$7\overline{1}$
Seiranota perspicillata 1858,	137	telamon 1852,	71
Seiurus aurocapillus 1857,	231	telamona 1852,	$7\overline{2}$
Selasphorus anna 1857,	126	Sericossypha sumptu- 1855,	156
11856	288	osa	121
heloisæ {1859,	386	Sericulus anais 1857,	-6
11956	288	Sermus jamaicensis . 1856,	230
platycercus \\ 1858,	297	Serpentarius orientalis. 1856,	352
. (1857)	126	reptilivorus 1856,	348
ruber 1858,	297	11858.	458
Selenidera langsdorfi . 1857,	267	Serpophaga cinerea $ \cdot $ $ \begin{cases} 1858, \\ 1859, \end{cases} $	144
reinwardti 1858,	75	parulus 1858,	554
Semele amabilis 1853,	97	l = -	(401
amœna 1853,	95	Serpula ammonoides 1860,	1412
californica 1853,	96		402
casta 1853,	96	anguina 1860,	412
compta 1853,	97	anguinarius 1860,	412
decisa 1856,	213	annularis 1860,	407
decora 1853,	97	aquaria 1858,	312
flavescens 1856,	199	archimedis 1860,	412
gruneri 1853,	95	arenaria 1860,	412
jovis 1853,	$9\overline{4}$	clairbonensis 1860,	415
jucunda 1853,	96	incurvata 1858,	436
jukesn 1853,	95	1	1402
læta 1853,	96	muricata 1860,	1414
luteola 1853,	95	penes 1858,	312
martinu 1853,	97	perforata 1858,	311
modesta 1853,	95	porosa 1860,	414
planata 1856,	160		1425
proxima 1856,	199	recta 1858,	1436
pulchella 1853,	97	spiroibis 1859,	່203
rubrolmeata 1856,	212	variegata 1860,	415
simplex 1856,	212		1402
sinensis 1853,	95	volvox 1860,	1415
sponsa 1853,	95	Catanhama albudama (1855,	144
venusta 1853,	96	Setophaga albidiema \ 1856,	28
vestalis 1853,	96	brasiliana 1855,	143
virginea 1853,	96	chrysogastaa 1859,	137
(1859,	130	cinerea 1858,	458
1859,	351	cinnamomeryen- 1855,	144
Semioptera wallacei } 1859,	61	tris 1856,	28
(1860,	355	coronata 1859,	137
Semnopithecus bicolor. 1860,	246	flammas 1851,	50
entellus 1858,	512	flammea \\ 1855,	77
(1856)	393	flavoria 1851,	50
schistaceus \ 1858,	512	flaveola {1855,	144
vellerosus 1860,	246	intermedia 1855,	77
Separatista chemnitzii 1850,	45	lavaomphomma 1851,	49
grayii 1850,	45	leucomphomma . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	144
Sepia octopodia 1856,	133	melanocephala 1851,	50
		•	

/10KG	Page 292	Sigaretus debilis 1856,	Page 207
(1856, 1858,	292	Signreius denins 1000,	(242
Setophaga miniata 1859, 1859,	363 374	Silenus veter 1860,	$\begin{cases} 243 \\ 371 \end{cases}$
multicolor 1851,	50	vetus 1859, Siliqua lucida 1856,	434
nigracineta 1855,	143	Siliqua lucida 1856,	211
nigrocineta 1854,	111	пинашт того,	211
ornata	50	Siliquaria anguillæ 1860,	412
) 1855, (1851,	144 50	australis 1860,	${411 \atop 412}$
1855,	66	cumingii 1860,	411
picta $\dots \{1856,$	292	dubia 1860,	401
1858,	299	encaustica 1860,	411
(1859,	374	florina 1860,	401 401
rubra {1855, 1856,	$\begin{array}{c} 65 \\ 292 \end{array}$	lima 1860, muricata 1860.	403
ruficapilla 1851,	49	obtusa 1860,	411
(1951	49		1408
1 m m	144	senegalensis 1860,	411
ruficoronata 1855,	550	sulcata 1860,	403
(1860,	74	trochleaus 1860,	411
rufifrons 1855,	144	Siliquarius incisus 1860,	411
(1000)	291	lacteus 1860,	401
rufipectus 1855,	144	ponderosus 1860,	411
(1851,	49	tostus 1860,	411
1854,	111	Siloboura ceylonica 1858,	262
1855, 1855,	$\frac{183}{144}$	elliotti 1858,	\ 261 \ 262
ruticilla	292	Sımia abellıi 1848,	53
1857,	231	chiropotes 1849,	8
1859,	374	melanocephalus 1849,	9
1860,	84	sagulata 1849,	8
(1860,	292	satyrus	10
sallæi 1856,	292		178
tricolor 1851,	50	silenus 1850,	156
venusta 1855,	143	sinicus 1850,	155
(1851, 1855,	$\frac{50}{144}$	troglodytes \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	10 178
verticalis $\begin{cases} 1659, \\ 1859, \end{cases}$	$\frac{144}{137}$	Simocephalus poensis . 1858,	162
(1860,	84	omocephanas poensis . 1000,	(376
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	50	G: / : 10F0	977
) 1855,	65	Simotes coccineus 1858,	381
Sialia cæruleicollis, 1856,	293		(384
(1856,	293	ſ 1858 <b>,</b>	`382
maricana )1857,	126	1860,	161
1009,	235	purpurascens 1860,	166
occidentalis 1859,	$\frac{362}{293}$	1 1000,	167
(1856,	$\begin{array}{c} 293 \\ 293 \end{array}$	1860,	$\frac{170}{171}$
1858.	299	(1858,	382
wilsoni	362	1860,	161
l 1859.	371	russellii 1860,	168
Sidisia barleei 1858,	532	1860,	169
·	(184	1860,	170
Sieboldía maxima 1860,	193	trinotatus 1860,	114
	1200	Simpulopsis chiapensis . 1856,	377
Sigaretus costatus 1853,	( 242 186	cordovana 1856,	319
	100	salleana 1856,	319

	_	*	
95 10F/	Page 32	W 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Page
Siona avena 1854,		Siphonaria leucopleura . 1858,	152
frumentum $\dots$ 1854,	32	lineolata 1858,	152
triticea 1854,	32	lırata 1858,	152
Sipho noachma 1851,	228		
Sinh arania acuta 7070		luzonica 1858,	152
Siphonaria acuta 1858,	151	macgillivrayı 1858,	152
. adansoni 1858,	151	magellanica 1858,	152
æquilorata 1858,	151	maura 1858.	152
albicans 1858,	151		152
		natalensis 1858,	
algesiræ 1858,	151	nuttallii 1858,	153
alternata 1858,	151	obliquata 1858,	152
alternicostata 1858,	151	oculus 1858,	152
amara 1858,	151	palpebra 1858,	$\overline{152}$
	151	Purposta 1000,	
antarctica 1858,		parma 1858,	§ 24
aspera	151	F	152
atra 1858,	151	pectinata 1858,	$^{\cdot}152$
australis 1858,	151	pica 1858,	152
baconi 1858,	151		152
	153	picta 1858,	
belcheri 1858,		placentula 1858,	152
bifurcata 1858,	151	plana 1858,	152
blainvillei 1858,	153	plicata 1858,	152
brasiliana 1858,	151	punctata 1858,	152
D14021414 1111111 1000)	24		
brunnea 1858,	,	radiata 1858,	152
*	151	redimiculum 1858,	§ 25
cancer 1858,	151	1001111100110111 1000,	1152
capensis 1858,	151	savignyi 1858,	`152
	24	scabra 1858,	152
carbo 1858,	151		152
1		scutellum 1858,	
characteristica 1858,	151	sipho 1858,	152
cochleariformis 1858,	151	siquijorensis 1858,	152
concinna 1858,	151	<ul> <li>sowerbyi 1858,</li> </ul>	152
conica 1858,	151	spinosa 1858,	152
coreensis 1858,	151		153
		stellata 1858,	
cornuta 1858,	151	striatocostata 1858,	153
corrugata 1858,	151	subrugosa 1858,	153
costata 1858,	151	tristensis 1858,	153
crenata 1858,	151	umbonata 1858,	153
denticulata 1858,	151	variabilis 1858,	153
diemenensis 1858,	151	venosa 1858,	153
exigua 1858,	151	viridis 1858,	153
exulorum 1858,	152	zebra 1858,	153
exulum 1858,	25	zelandica 1858,	153
ferruginea 1858,	152	<b>.</b> <u>.</u>	1.401
£-1	152	Siphonium nebulosum 1860,	
fuliginata 1858,			412
funiculata 1858,	152	Siphonognathus argyro-	
gigas 1858,	152	phanes 1857,	238
grisea 1858,	152	Siredon mexicanus 1858,	224
guamensis 1858,	152	Siren lacertina 1856,	345
inculta 1858,	152	Sirex gigas 1849,	95
japonica 1858,	152	Sitta aculeata 1857,	126
javanica 1858,	152	1858.	300
jonasii 1858,	152	cæsia 1860,	243
kurracheensis 1858.	152	(1856,	293
	152		$\frac{253}{126}$
lævis 1858,		1857,	
læviuscula 1858,	152	carolinensis\ 1858,	
lateralis 1858,	152	1859,	363
lecanium 1858,	152	1859,	
lepida 1858,	152	11858	494
	152	himalayana 1250	174
lessoni 1858,	102	1859,	174

	Page 1	1	Page
Sitta leucopsis 1849,	Page   113	Soriculus nigrescens 1856,	Page 400
pygmæa1859,	363	Sparus desfontainii 1859,	\\ 474 \\ 477
surinamensis 1858, Sittace militaris 1858,	234 76	Sparvius gilvicollis 1857,	261
petzi 1857,	230	Spatha compressa 1860,	16
	278	rostrata 1860,	15
Sittasomus erithacus 1860,	293	rubens 1860,	16
Marieides 1856,	290	wahlbergi 1860,	16
sylvioides 1856, 1859,	365	Spathura cissiura 1853,	109
Sittena chrysoptera 1005,	351	$     \text{melananthera} \dots \begin{cases}     1859, \\     1860,     \end{cases} $	145 95
Siurus auricapillus 1859,	55 363	peruana 1853,	109
ludovicianus 1859, {	373	spatuligera 1855,	141
noveboracensis 1859,	363	underwoodi 1855,	141
Siva occipitalis 1854,	141	Spatula clypeata \ \ \ \ 1856,	95
Sivatherium 1849,	157		190
Skenea rota 1858,	426	maculata 1856,	95
serpuloides 1851,	185	rhynchotis 1856,	95 95
Snake-eater, The Long- legged 1851,	59	variegata 1856,	
1857.	284	Spelerpes rubra 1858,	137 144
Solanderia gracilis $\begin{cases} 1857, \\ 1859, \end{cases}$	482	Spermagra erythroce- 1855,	`156
Solea lingula 1849,	83	phala 1856,	125
Solecardia eburnea 1856,	209	Spermestes cheet 1854,	160
Solecurtus californianus. 1856,	212	poensis 1860,	111 118
lucidus 1856, maximus 1856,	$\frac{211}{211}$	Spermolegus montanellus 1854, Spermophila albigularis. 1856,	302
nuttallii 1856,	211	corvina 1859,	379
radiatus 1856,	211	1855,	160
splendens 1856,	211	gutturalis \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	88
subteres 1850,	212	(1855,	160
Solen angumus 1860,	402	luctuosa { 1858,	72
Solenella cumingu 1860,	441 18	(1858, martha 1855,	455 160
Soletellina truncata 1860, Solidula affinis 1854.	61	minuta 1855,	160
concinnata 1854.	61	(1856.	302
glabra 1854,	61	morelet1	365
insculpta 1854,	61	(1859,	378
nitidula 1854,	61	olivaceoflava 1855,	160
pusilla 1854,	61	ophthalmica, 1860,	\ 276 \ 293
solidula 1854, suturalis 1854,	61 61	torqueola 1858,	) 293 303
tessellata 1854,	61	Spermophilus guttatus . 1859,	432
Somateria mollissima . 1855,	211	Spes bifasciatus 1854,	59
spectabilis 1855,	211	Sphænia binghami 1850,	87
V-nigrum 1855,	212	californica 1856,	210
Sorex aterrimus 1856,	400	decurtata 1850,	88
caudatus 1856, leucops 1856,	400 399	decussata 1850, elliptica 1850,	87 88
(1850,	156	mindorensis 1850,	89
murinus \1850,	159	philippinarum 1850,	89
(1856,	399	pi inceps 1850,	88
nemorivagus 1856,	400	ruppellu 1850,	82
purpurascens 1853,	100	semistriata . 1850,	87
pygmæus 1856, saturatior 1856,	400 399	Sphærium inconspicuum 1860, indicum 1854,	$\frac{322}{342}$
sikkimensis 1856,	400	novæ zelandiæ 1854,	342
soccatus 1856,	400	subtransversum 1860,	322
•			

75		_
Sphærops anomalus 1860, 442	Cultura in authoritana 1088	Page
Spherops anomalus 1860, 442	Spiraxis subcallosa 1855,	99
Sphærotheca strigata 1860, 165	turgidula 1856,	320
Sphasus gracilipes 1849, 5	Spirorbula latens 1854,	175
Sphecotheres australis 1849, 112	obtecta 1854,	175
flaviventris 1849, 111	paupercula 1854,	175
Spheniscus magellanicus 1860, 390	(1856,	304
Sphenops capistratus 1849, 95	1858,	358
Sphenorhma elegans 1858, 156	Spiza ciris	58
Sphenura ruficeps 1856, 97	1859,	434
Sphyropicus ruber 1859, 236	1860,	243
Spilornis bacha 1854, 260	(1856,	304
rufipectus 1857, 222	cyanea	243
Spilotes colais 1860, 456	1860.	416
(156		
163	versicolor {1857, 1859,	214
		865
hodgsonii 1860, { 167	Spizaetus cirrhatus 1854,	259
173	ısidorı 1855,	134
174	limnæetus 1854,	259
melanurus 1860, $\begin{cases} 163 \\ 774 \end{cases}$	occipitalis 1860,	417
. (71.7	(1857,	201
pœcilostoma 1859, $\begin{cases} 89 \\ 109 \end{cases}$	ornatus	52
poechostonia 1005, 1402	1850,	389
1000 (115	(1855,	134
radiatus 1860, $\begin{cases} 110 \\ 162 \end{cases}$	tyrannus \ 1858,	357
(163)	1860,	253
166	Spizella pallida 1859,	379
reticularis, 1860, 167	(1856,	305
171		304
174	socialis 1859,	235
variabilis 1860, 417	1859.	365
Spindalis bilineatus 1856, 230	Spizigeranus unicinctus . 1860,	288
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		428
militacolor / /	Spondylus victoria 1859,	
1857, 231	Spongia suberea 1858,	532
nigricephala 1856, 230	Sporadulus auriceps 1856,	287
pretrei 1856, 231	caniveti {1856, }1859,	287
zena 1856, 231	(1859,	367
Spinites atrigularis 1857, 7	elegans 1857,	233
Spirachtha eurymedusa 1853, 102	Squama magna 1849,	122
Spiraculum housei 1860, 10	Squatarola cmeta \ \ \frac{1859,}{1860,}	95
Spiralia spiralis 1858, 321	1860,	386
unispiralis 1858, 321	helvetica 1850, 1860,	220
Spiraxis auriculacea 1856, 320		363
barclayı 1855, 99	Squilla multicarinata 1848,	144
biconica 1856, 378	Stachyris chryscea 1859,	184
bistorta 1854, 293		141
catenata 1856, 378	ruficeps 1854,	141
cumingiana 1855, 106	Staurodon pygmæa 1854,	214
dubia 1856, 378		214
dunkeri 1855, 9		214
erecta 1855, 9		90
euptycta 1856, 378	Steatornis caripensis 1855,	135
		95
		9
		9
		88
	11955	
parvula 1856, 379	1855,	213
sandwichensis 1856, 335		214
shuttleworth: 1856, 320	(1899,	338

	Page	Page
Stenotherus derbianus 1858,	Page 167	Stoastoma pfeifferianum 1857, 178
Stephanophorus cæruleus 1856,	241	Stoastoma premerianum 1007, 1178
leucocephalus 1856,	241	1957 167
Stephanopoma rosea . 1860,	414	philippianum 1857, $\begin{cases} 169 \\ 169 \end{cases}$
Sterna anglica 1850,	221	(162
antarctica 1860,	391	166
cassinii 1860,	391	pisum 1857,
dougallii 1851,	146	168
fuliginosa 1859,	166	[ 170
gracilis 1859,	166	1057 166
(1851.	142	redfieldianum 1857, $\begin{cases} 189 \\ 189 \end{cases}$
1851, hirundo {1858,	509	tappanianum 1857, `175
1859,	190	1168
javanica 1858,	509	wilkinsonæanum 1857, $\begin{cases} 100 \\ 171 \end{cases}$
melanauchen 1859.	166	(Electrina) succi- 1857 168
(1855.	184	neum 1857, 179
$ \begin{array}{c} \text{melanogaster} & \dots \\ 1855, \\ 1859, \end{array} $	190	Stomatella arabica 1853, 74
meridionalis 1860,	391	articulata 1850, 30
nigra 1851,	146	baconii 1853, 73
serrata 1859,	166	biporcata 1850, 33
torresii 1858,	188	calliostoma 1853, 74
velox 1860,	366	11 (1850, 30
Sternopteryx diaphana . 1850,	247	cancellata   1850, 30   1854, 133
olfersu 1850,	247	clathratula 1854, 133
Stethodesma serviller . 1856,	15	coccinea 1850, 33
Stigmatium ambulator . 1855,	23	compta 1854, 133
cursor 1855,	23	costellata 1850, 30
cylindrinum 1855,	$\overline{22}$	cumingii 1853, 74
fervidum 1855,	21	decolorata 1850, 31
granulosum 1855,	22	fulgurans 1850, 32
ignavum 1855,	20	1 1080 99
torulentum 1855,	21	haliotidea 1850, 32
Stigmatius dorsiger 1852,	37	1850, 30
elaphroides 1852,	45	imbricata 1850, 30 1854, 133
nebulifer 1852,	36	japonica`1850, 31
rufiventris 1852.	45	maculata 1850, 30
Stigmodera bakewellıı . 1859,	119	malukana . 1850, 31
gulielmi 1859,	120	margaritana 1850, 33
parallela 1859,	119	monilifera 1850, 30
Stoastoma agassizianum 1857,	167	orbiculata 1850, 31
-	169	papyracea 1850, 31
anthomanum 1857,	`184	sanguinea 1850, 32
blandianum 1857,	167	selecta 1854, 133
chittyanum 1857,	167	speciosa 1850, 32
cumingianum 1857,	j 167	sulcifera1850, 30
· · · · · · · · · · · · · · · · · · ·	184	tigrma 1850, 33
fadyenianum 1857,	177	tumida 1850, 31
gouldianum 1857,	167	Stomatia acuminata 1850, 34
hollandianum 1857,	175	angulata 1850, 34
jayanum 1857,	189	australis 1850, 34
leanum 1857,	J 166	bicarinata 1853, 74
	189	candida 1850, 35
lindsleyanum 1857,	j 167	decorata 1854, 133
	188	decussata 1850, 34
livesayanum 1857,	168	duplicata 1850, 34
	178	lirata 1850, 35
moricandianum 1857,	191	notata 1850, { 35
petitianum 1857,	184	1000, 36
		•

<u>.</u> .	Page		Page
	Page	(1850,	146
phymotis 1850,	34	Strepsiceros kudu { 1850,	171
rubra	35	(1857,	158
(1854,	134	oreas 1850,	171
splendidula 1854,	133	scriptus 1850,	171
Stomoxys calcutrans . 1850,	258	sylvaticus 1850,	171
	493	Strepsilas collaris 1860,	363
Strebloceras cornuoides . 1858,	441	(1851,	146
solutum 1858,	441	interpres	166
Strephona angulata 1858,	41	(1860,	363
anomina 1858,	45	Streptaxis conoidea 1004,	149
atalma 1858,	44	cumingiana 1849,	126
australis 1858,	45	discus 1851,	252
caroliniana 1858,	46	fortune: 1854,	149
cruenta 1858,	41	glabra 1849,	126
cumingii 1858,	45	uberiformis 1848,	108
episcopalis 1858,	42	Streptocephalus cafer . 1852,	21
erythrostoma 1858,	42	dichotomus 1860,	445
flammulata 1858,	45	sımilis 1852,	22
flaveola 1858,	45	torvicornis 1852,	20
hemiltona 1858,	46	Streptophorus drozii 1859,	412
jaspidea 1858,	45 45	sebæ 1860,	452
kaleontina 1858,	45	,	1454
lentiginosa 1858,	46	Strigatella fuscescens . 1860,	146
ligneola 1858,	43	picea 1860,	146 200
litterata 1858,	46	Strigilla carnaria 1856,	160
lugubris 1858,	42	disjuncta 1856,	200
maura 1858,	46	fucata 1856,	200
multiplicata 1858, neoslina 1858,	46	miniata 1856, Strigops habroptilus. 1852,	31
	44	Strix aluco 1857,	215
nitidula 1858, olorinella 1858.	45	Strix aluco 1857, americanus 1857,	215
1 7050	44	badia 1854,	263
oriola 1858, paxillus 1858,	44	ceylonensis 1854,	263
peruviana 1858,	43	crucigera 1858,	133
pintamella 1858,	44	erythroptera 1854,	262
polpasta 1858,	$\overline{44}$		7 10
porphyria 1858,	$\overline{41}$	11857	215
quersolina 1858,	44	flammea 1859.	151
reticularis 1858,	43	(1860,	180
rufula 1858,	46		1 98
schumacheriana . 1858,	46	flammeola 1858,	1133
scripta 1858,	43	hirsuta 1854,	262
sidelia 1858,	46		262
splendidula 1858,	41	infausta {1854,	4
stainforthu 1858,	44	1857,	126
stellata 1858,	45	javanica 1857,	87
textilina 1858,	43	ketupa 1854,	263
tıgrıdella 1858,	45	lapponica 1857, lempiji 1854,	56
tricolor 1858,	42	lempiji 1854,	262
tringa 1858,	45	lugubris 1854,	262
Strepsiceros angasii 1850,	171	noctula 1854,	
capensis 1850,	143	orientalis 1854,	
decula 1850,	171	otus 1857,	
derbianus 1850,	171	1 1000	258
euryceros 1850,	179	pagodarum 1854,	263
excelsus 1850,	143	1848	37
kudu 1850,	143	passerma ) 1857,	4

<b>~</b>	<b>,</b>	<b></b>
Page 4	(1858,	Page 480
Strix passerinoides 1857, $\begin{cases} 126 \end{cases}$	Sturnus vulgaris 1859,	173
1 220	1860,	258
pratincola 1859, 390	Stylifer barronii 1854,	137
punctatissima 1860, $\begin{cases} 62 \\ 96 \end{cases}$	corallinus 1855,	122
- (00	exaratus1855,	122
radiata 1854, 262 scutulata 1854, 262	robustus 1860,	437
seloputo 1854, 263	subangulatus 1855,	$\overline{122}$
strenitans 1854. 263	Stylina fulvescens 1853,	73
	(1850.	235
sumatrana 1854, 263 tengmalmi 1857, 57	Stylocerus ratwa 1856,	405
undulata 1858, 133	Stylogaster stylatus 1850,	270
Strombus ater 1859, 316	Styloma confusa 1850,	269
cancellatus 1860, 398	leonum 1850,	269
obtusus 1854, 83	Subemarginula alveolata 1851,	90
oniscus 1851, 229	arabica 1851,	90
taurus 1857, 207	australis 1851,	90
Strongylus filaria 1856, 53	catillus 1851,	91
Struthio camelus 1849, 94	clathrata 1851,	90
casuarius 1858, 187	crassilabrum 1851,	91
epoasticus 1860, 210	cratitia 1851,	92
Struthiolaria monoceros. 1853, 182	denticulata 1851,	91
Struthus atrimentalis 1857, 7	depressa 1851,	90
(1857 7	élargie 1851,	90
caniceps 1858, 304	emarginata 1851,	89
(1858, 450	galeata 1851,	90
1858, 455	imbricata 1851,	91
Sturnella bellicosa 1858, 552	nodulosa 1851,	91
(1860, 277	octoradiata 1851,	90
(1856, 30	panihensis 1851,	90
1856, 301	polygonalis 1851,	91
hippocrepis 1859, 58	pumila 1851,	91
1859, 365	sculptilis 1851,	92
1859, 381	tricostata 1851,	90
(1856, 29	1 1857	288
ludoviciana { 1856, 142	Subergorgia compressa 1859,	482
1858, 358	1857,	159
17859 0.1	suberosa { 1857,	288
militaris	1859,	482
1857, 127	Subula dimidiata 1859,	281
neglecta	maculata 1859,	280
Sturnia elegans 1859, 151	Succinea acuta 1849,	132
(1857, 97	asperula 1856,	326
pagodarum {1858, 480	baconii 1854,	298
(1859, 173	bensoni 1849,	133
pyrihopogon`1860, 355	bermudensis 1857,	110
Sturnira spectrum 1860, 212	ceylanica 1854,	297
- (1087 OF	chinensis 1857,	110
Sturnopastor contra $\begin{cases} 1007, & 97 \\ 1859, & 150 \end{cases}$	cıngulata 1850,	56
Sturnus collaris 1854, 116	daucina 1854,	298
dauncus 1859, 445	dominicensis 1851,	147
maritimus 1854, 116	guamensis 1857,	110
militaris 1800, 385	indica 1849,	133
(1858 480	margarita 1853,	60
unicolor \\ 1859, 173	newcombia 1854,	297
(1851, 145	oregonensis 1856,	220
vulgarıs {1857, 13	pfeifferi 1856,	186
(1857, 97	picta 1849,	133
• • • • • • • • • • • • • • • • • • • •		

	Page		Page
Succinea planti 1856,	Page 326	Sure lanide 1955	47
punctata 1854,	297	Suya lepida 1855,	50
pusilla 1849,	134	Sycalis aureipectus 1855,	159
repanda 1854,	123	Sylphitreron perlatus 1858,	185
rubicunda 1849,	134	Sylvia affinis 1859,	182
salleana 1849,	133	atrata	26
simplex $\dots 1854$ ,	123	atrıcapılla 1851,	142
solidula 1849,	134	bilineata 1855,	12
strigata 1854,	297	bivittata 1855,	12
subgranosa 1849,	132	cærulecula 1860,	107
tomentosa 1854,	297	caligata 1860,	108
vitrea 1854,	298	certhiola 1860,	108
Sula alba 1851,	146	chrysophrys 1855,	65
australis 1856,	145	culicivoia 1855,	66
(1856,	145	curuca 1858,	493
1859,	212	dumicola 1855,	12
bassana	435	erythrogastra 1854,	27
1860,	328	erythionota 1854,	30
1860,	371	flavescens 1860,	349
1856	145		1 81
capensis \ 1860,	112	guzuratta 1854,	284
cyanops 1856,	145	1, 1, 1, 2, 2, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	65
(1858)	188	halseii 1858,	298
fiber	366	hortensis 1851,	145
(1856,	144	javanica 1860,	108
1857.	237	· -	( 10
fusca	188	leucogastra 1855,	1151
(1859,	167	leucophæa 1854,	$27\hat{2}$
piscatrix 1856,	145	leucorrhoa 1850,	216
variegata 1856,	$\bar{1}4\bar{5}$	longicauda 1854,	81
Sunetta scripta 1851,	232	magellanica 1860,	385
Suricata zenik 1859,	436	melanocausta 1858,	298
Surniculus lugubris 1859,	459	melanoxantha 1856,	110
Sus africanus 1852,	$\bar{1}\bar{3}\bar{1}$	mexicana 1858,	299
(1852.	130	modularis 1854,	118
aper	406	montanella 1854,	118
barbarus 1860,	443	cenanthe 1857,	13
(1848,	73	11855.	66
1850.	158	olivacea 1855, 1856,	291
indicus 1852,	130	phœnicura 1854,	25
1856,	406	platensis 1860,	384
- 1860,	181	rubecula 1851,	142
koiropotamus 1852,	131	rubetra 1857,	215
larvatus 1852,	131	rubicula 1857,	13
papuensis 1858,	107	ruficapilla 1856,	111
penicillatus 1852,	132	sıbılatrıx 1857,	$\tilde{215}$
(1850,	158	sutoria 1854,	
1959		tæniata 1855,	66
scrofa		tithys 1854,	25
(1860,		trochilus 1857,	215
, var. indicus 1856,		Sylvicola americana 1857,	202
	(442	aureola 1860,	291
vittatus 1860,	1443	blackburmæ 1854,	111
Suthora webbiana 1852,	` 72	canadensis 1857,	231
Sutoria agilis	195	coronata 1857,	231
Sutoria agilis 1854,	78	palmarum 1857,	231
1854,	284	superciliosa 1858,	291
Suya atrogularıs, 1854,		tæniata 1856,	
pula musimum 1003	• • •	1 1000,	

	$_{108}^{ m Page}$		Page
Sylvicola virens 1860,		Synallaxis gularis 1859,	192
Sylviorthorhynchus 1856,	26	1 1000,	89
Syma flavirostris 1858,	172	humicola 1859,	193
tilotoro 1850,	200	hyposticta 1859,	197
torotoro 1858,	172	mornata 1859,	194 197
Sympheletes (Platymop-	122	kollari 1859,	192
sis) armatulus 1859,		læmosticta1859,	197
Symphemia semipalmata 1860,	193	leucocephala 1859, maluroides 1859,	193
Synallaxis ægithaloides . 1859, 1856,	98	(1956	99
albescens $\begin{cases} 1850, \\ 1859, \end{cases}$	192	modesta $\begin{cases} 1850, \\ 1859, \end{cases}$	193
	194	1856.	26
albiceps	63	mesta	193
albigularis {1858,	456	1857	273
1859.	192	multostriata . 1859,	194
albilora 1859,		olivascens 1856,	97
alopecias 1859,	197	pallida 1859,	192
anthoides 1859.	193	patagonica 1859,	197
11050	457	phryganophila . 1859,	193
antisiensis $\dots$ 1859,	192	propingua 1859,	197
azaræ 1856,	98	(1859,	191
brachyura 1859,	197	1860,	88
brachvurus 1855.	141	pudica	278
heunnes } 1856,	99	(1860,	294
brunnea 1859,	197	pulvericolor 1858,	62
brunneicaudalis 1858,	62	(1856,	25
•	457	ruficapilla 1856,	97
brunneicaudis 1859,	192	- 11000,	98
candæi 1859,	194	(1859,	192
caniceps \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	98	ruficauda 1859,	193
(1859,	194	ruficeps 1856,	98
castanea	193	rufigularis 1859,	193
cinerascens { 1855,	75	rutilans 1859,	193
1009,	194	scutata 1859,	191
cinereus	97	setaria 1859,	194
cinnamomea 1859,	$\frac{194}{141}$	sordida \ \\ 1856,	99
cinnamomeus { 1855, 1856,	26	sordida   1859, 1856,	193
dorsomaculata . 1859,	193	spixi	$\frac{98}{192}$
(1856,	25	stictothorax 1859,	191
elegans {1859,	141	striaticeps 1859,	193
1859.	$\hat{1}\hat{9}\hat{2}$		141
erythrops 1860,	66	structicollis* \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	197
(1855.	75	striolata	197
11856	288	terrestris 1859,	192
erythrothorax \\ 1859,	192	torquata 1859,	193
( 1859,	382	troglodytoides 1859,	197
flammula 1859,	194	unirufa 1859,	194
flammulata 1860,	76	unirufus (1855,	141
flavigularis   1856,   1859,	99	unirufus \\ \frac{1856}{1856},	26
	193	vulpina 1859,	194
frontalis 1859,	197	Synapta beselii 1858,	∫360
fuliginiceps . 1859,	197		366
fuliginosa 1859,	192	bidentata 1858,	365
fuliginosus	141	digitata 1858,	361
1055	26		366
gularis	141	duvernæa 1858,	366
guaris	26	inhærens 1858,	363

Synapta inherens	<b>a</b>	Page 366		Page
Tachyptes aquila   1856, 144	Synapta inhærens 1858,			
Tachyphonus albitemporalism   1858, 866   reciprocans   1858, 866   reciprocans   1858, 866   semperthnyi   1856, 113   serpentina   1858, 866   semperthnyi   1856, 113   serpentina   1858, 866   canigularis   1856, 90   verrucosa   1858, 866   canigularis   1856, 125   canigularis				
radiosa   1858, 366   ralıs   1856, 89   reciprocans   1858, 366   sacillaris   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118   1856, 118				TAA
reciprocans	radiosa 1858.		ralis 1856.	89
Serpentina   1856,   366   361   361   361   361   362   363   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   366   3			axillaris 1856,	
verrucosa	reciprocans 1000,			113
verrucosa         1858, 866         capistratus         1856, 67           vittata         1858, 866         capistratus         1856, 122           Syncera hepatica         1856, 20         coronatus         1856, 112           Syntomis cantori         1859, 199         coryphæus         1856, 114           crawfurdi         1859, 199         coryphæus         1856, 114           humeralis         1859, 197         cristatus         1856, 114           penanga         1859, 198         cristatus         1856, 115           penanga         1859, 198         clelattri         1856, 116           peranga         1859, 198         clelagans         1856, 238           prevata         1859, 198         flavinicha         1856, 238           pravita         1859, 198         flavinicha         1856, 238           valleri         1859, 198         flavinicha         1856, 238           valleri         1859, 198         lacrimosus         1856, 242           walleri         1859, 198         lacrimosus         1856, 242           walleri         1860, 24         lastati         1856, 135           syrnium albigulare         1860, 24         lastati         1856, 136	sernenting 1858		brevipes 1855,	
vittata         1858, 866         chloricterus         1856, 122           Syncera hepatica         1856, 20         coronatus         1854, 168           Syntomis cantori         1859, 199         corypheeus         1856, 114           crawfurdt         1859, 197         cristatus         1856, 115           humeralis         1859, 197         cristatus         1856, 116           penanga         1859, 198         cristatus         1856, 116           penanga         1859, 198         delattru         1856, 136           prevata         1859, 198         delagans         1856, 238           priffere         1859, 198         flavinucha         1856, 238           rafflesi         1859, 198         flavinucha         1856, 238           rafflesi         1859, 198         flavinucha         1856, 238           rafflesi         1859, 198         flavinucha         1856, 238           wallacei         1859, 198         flavinucha         1856, 238           wallacei         1859, 198         flavinucha         1856, 242           syphonota bipes         1860, 23         leucopterus         1856, 131           Syrnium albugulare         1855, 135         laso         laso         <				
Syncera hepatica   1856, 20   1856, 114   1859, 199   1855, 115   1859, 199   1855, 116   1859, 199   1855, 116   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1859, 198   1858, 132   1859, 198   1859, 198   1858, 132   1859, 198   1859, 198   1858, 132   1859, 198   1859, 198   1858, 192   1856, 115   1850, 198   1858, 192   1856, 115   1856, 115   1859, 1858   1859, 1858   1859, 198   1858, 192   1856, 115   1856, 115   1859, 1858   1859, 198   1858, 192   1856, 115   1856, 115   1859, 186   1858, 192   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 115   1856, 1	verrucosa 1898,			
Syntoms cantori	vittata 1858,		17854	
Syntomis cantori   1859, 199   corypheus   1856, 114   crawfurdt   1859, 199   humeralis   1859, 197   marsdem   1859, 198   pfeiffere   1859, 198   pfeiffere   1859, 198   pravata   1859, 198   pravata   1859, 199   pravata   1859, 198   pravata   1856, 198   p	Syncera hepatica 1856.			
Crawfurds		199	7050	114
marsden	crawfurdi 1859,		ometatus § 1855,	155
Penanga   1859, 198   Pfeiffere   1859, 198   Pfeiffere   1859, 199   Pfeiffere   1859, 199   Pfeiffere   1859, 199   Pfeiffere   1859, 199   Pfeiffere   1856, 238   Pravata   1859, 199   Pfeiffere   1856, 238   Pravata   1859, 198   Pfeiffere   1855, 198   Pfeiffere   1856, 242   Pfeiffere   1855, 198   Pfeiffere   1856, 242   Pfeiffere   1856, 198   Pfeiffere   1856, 121   Pfeiffere   1856, 122   Pfeiffere   1856, 122   Pfeiffere   1856, 124   Pfeiffere				
Pretifiers   1859, 198   1856, 238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238   238			delattru 1856,	
Prayata   1859, 199			(1000)	
rafflesi 1859, 198 vigorsi 1859, 198 vigorsi 1859, 198 lacrimosus 1856, 242 walkeri 1859, 199 leucopterus 1856, 113 wallacei 1859, 198 loricatus. 1856, 121 Syphonota bipes 1860, 23 elongata 1860, 24 grandis 1860, 23 luctuosus. 1856, 116 Syrnium albigulare 1855, 135 lunulatus 1856, 116 1860, 274 la860, 292 albipunctatum 1858, 132 lunulatus 1856, 241 la860, 292 albipunctatum 1858, 131 lunulatus 1856, 113 labogulare 1860, 96 ochropygos 1856, 115 olivicyaneus 1856, 113 labogulare 1860, 96 ochropygos 1856, 115 olivicyaneus 1856, 115 la58, 132 lunulatus 1856, 113 nigerrimus 1856, 113 labogulare 1860, 96 ochropygos 1856, 115 olivicyaneus 1856, 115 la58, 132 lunulatus 1856, 115 olivicyaneus 1856, 115 la58, 132 lunulatus 1856, 115 la58, 132 lunulatus 1856, 115 lunulatus 1856, 115 lunulatus 1856, 116 la58, 132 lunulatus 1856, 116 la59, 1856 la69 lunulatus 1856, 116 lunulatus 1856, 11				
vigorsi         1859,         198         lacrimosus         1856,         242           walkeri         1859,         199         leucopterus         1856,         113           swallacei         1859,         198         loricatus         1856,         113           Syphonota bipes         1860,         24         [1854,         115           elongata         1860,         24         [1855,         185           grandis         1860,         23         luctuosus         1856,         114           Syrnium albigulare         1858,         132         luctuosus         1856,         114           1857,         16         1856,         118         1860,         292           albipunctatum         1858,         182         lunulatus         1856,         241           albipunctatum         1857,         16         lunulatus         1856,         211 <td></td> <td></td> <td></td> <td></td>				
walkeri       1859, 199       leucopterus       1856, 113         wallacei       1859, 198       loricatus       1856, 121         Syphonota bipes       1860, 23       [1854, 116]         elongata       1860, 23       luctuosus       1856, 114         grandis       1860, 23       luctuosus       1856, 114         Syrnium albigulare       1855, 135       luctuosus       1856, 114         1855, 135       lunulatus       1856, 114         1860, 292       labipunctatum       1858, 132       melaleucus       1856, 241         albipunctatum       1857, 16       melaleucus       1856, 113         albipunctatum       1858, 132       melaleucus       1856, 113         albipunctatum       1858, 132       melaleucus       1856, 113         albipunctatum       1858, 132       melaleucus       1856, 113         albipunctatum       1860, 96       ochropygos       1856, 113         albipunctatum       1860, 96       ochropygos       1856, 113         albipunctatum       1867, 16       palmarum       1856, 237         hylophilum       1857, 16       palmarum       1856, 117         maccabrum       1858, 132       palmarum       1856, 114				
Syphonota bipes		199		113
elongata 1860, 24 grandis 1860, 23 luctuosus 1856, 114 Syrnium albigulare 1855, 135 lunulatus 1860, 292 albipunctatum 1858, 132 albipunctatum 1858, 132 albogulare 1860, 96 last, 136 albogulare 1860, 96 last, 136 last, 137 hylophilum 1857, 16 last, 136 last, 137 last, 138 lunulatus 1856, 241 last, 132 lunulatus 1856, 148 last, 131 lunulatus 1856, 148 last, 131 lunulatus 1856, 148 last, 132 lunulatus 1856, 148 last, 131 lunulatus 1856, 148 last, 132 lunulatus 1856, 148 last, 132 lunulatus 1856, 241 last, 14856, 148 last, 132 lunulatus 1856, 241 last, 14856, 144 last, 14856, 148 lunulatus 1856, 144 last, 14850, 244 last, 14850, 244 last, 14850, 148 lunulatus 1856, 148 last, 132 lunulatus 1856, 148 last, 132 lunulatus 1856, 148 last, 14856, 148 last, 14856, 148 last, 14856, 148 luctuosus 1856, 144 lasto, 1486, 148 last, 1480, 274 last, 1486, 148 last, 1480, 274 last, 1480, 274 last, 1486, 148 last, 1480, 274 last, 1486, 148 luctuosus 1856, 144 last, 1480, 274 last,	wallacei 1859,		loricatus 1856,	
grandis         1860, 23         luctuosus         1856, 114           Syrnium albigulare         1855, 135         la80, 274           1858, 132         lunulatus         1856, 241           albipunctatum         1858, 132         lunulatus         1856, 241           albitarse         1857, 16         la856, 131         la856, 113           albogulare         1860, 96         ochropygos         1856, 113           albogulare         1855, 135         olivicyaneus         1856, 131           hylophilum         1857, 16         palmarum         1856, 237           hylophilum         1857, 16         palmarum         1856, 237           palmarum         1856, 237         palmarum         1856, 237           palmarum         1856, 237         palmarum         1856, 237           pheenicellatus         1856, 132         quadricolor         1856, 134           nebulosum         1858, 132         quadricolor         1856, 116           polygrammicum         1858, 132         ruficeps         1856, 112           selo-puto         1854, 263         ruficeps         1856, 113           selo-puto         1854, 263         ruficeps         1856, 114           virgatum <td< td=""><td></td><td></td><td>1 = - 7</td><td></td></td<>			1 = - 7	
Syrnium albigulare   1855, 135   1850, 274   1860, 292     albipunctatum   1858, 132   1856, 241   1855, 156   1857, 16   1857, 16   1856, 131   1856, 131   1856, 135   1856, 113   1856, 113   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   185	71 1000			
1858, 132   1856, 241   1856, 241   1856, 132   1856, 131   1856, 131   1856, 131   1856, 131   1856, 131   1856, 131   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 132   1856, 132   1856, 132   1856, 132   1856, 132   1856, 132   1856, 132   1856, 132   1856, 132   1856, 132   1856, 132   1856, 132   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856	grandis 1800,			
albipunctatum	Syrnium albigulare \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			
1856, 132   1856, 133   1856, 134   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856	1855			
albitarse   1857, 16   1858, 131   1856, 113   1856, 114   1859, 136   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856, 135   1856,		132	11855	156
albogulare			1856,	
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	(1000,			
hylophilum.       1857, 16       palmarum       1856, 84         1858, 132       penicillatus       1856, 117         macabrum       1858, 132       pheniceus       1856, 117         nebulosum       1858, 132       quadricolor       1856, 110         polygrammicum       1858, 132       ruber       1856, 120         polygrammicum       1858, 132       ruficeps       1856, 120         rufipes       1854, 263       ruficeps       1856, 112         selo-puto       1854, 263       ruficellis       1856, 113         squamulatum       1856, 285       rufigularis       1856, 269         virgatum       1858, 132       rufiventers       1856, 116         virgatum       1856, 285       sanguinolentus       1856, 132         saucuus       1856, 132       saucuus       1856, 116         zonocercum       1858, 132       suchii       1856, 116         zonocercus       1856, 285       sumptuosus       1856, 116         Syrrhaptes paradoxus       1850, 92       surinamus       1856, 114         tibetanus       1856, 124       tenurostris       1856, 114         Tachydromus asiaticus       1855, 82       tenurostris       1856, 114				
1858, 132   penicillatus   1856, 117				
macabrum         \$\begin{array}{l} 1855, 135 \\ 1858, 132 \\ polygrammicum         phœniceus         \$\begin{array}{l} 1856, 116 \\ quadricolor         \$\begin{array}{l} 1856, 117 \\ ruber         \$\begin{array}{l} 1856, 116 \\ quadricolor         \$\begin{array}{l} 1856, 117 \\ ruber         \$\begin{array}{l} 1856, 125 \\ ruficeps         \$\begin{array}{l} 108 \\ ruficeps         \$\begin{array}{l} 108 \\ ruficeps         \$\begin{array}{l} 1856, 128 \\ ruficeps         \$\begin{array}{l} 1856, 128 \\ rufiventer         \$\begin{array}{l} 1856, 128 \\ rufiventers         \$\begin{array}{l} 1856, 265 \\ rufiventers         \$\begin{array}{l} 1856, 128 \\ rufiventers         \$\begin{array}{l} 1856, 124 \\ rufiventers         \$\begin{array}{l} 1856, 124 \\ rufiventers         \$arra	1858.			
Tachydromus asiaticus   1856, 132   quadricolor   1856, 117   quadricolor   1856, 117   quadricolor   1856, 117   quadricolor   1856, 120   quadri	1855			
polygrammicum         1858, 132         ruficeps         1856, 108           rufipes         1854, 263         ruficeps         1856, 112           selo-puto         1854, 263         ruficellis         1856, 113           squamulatum         1856, 285         rufigularis         1856, 269           yirgatum         1856, 285         rufiventrs         1856, 116           virgatum         1858, 132         saucius         1856, 132           saucius         1856, 132         saucius         1856, 132           zonocercum         1858, 132         suchii         1856, 116           zonocercus         1856, 285         sumptuosus         1856, 117           zonocercus         1856, 285         sumptuosus         1856, 117           zonocercus         1856, 285         surinamus         1856, 114           Syrrhaptes paradoxus         1850, 92         surinamus         1856, 114           1859, 186         tamiatus         1856, 237           1859, 186         tamiatus         1856, 114           valerii         1856, 114           valerii         1856, 114           valerii         1856, 114           versicolor         1856, 114		132		117
rufipes 1858, 132 selo-puto 1854, 263 squamulatum 1856, 285 squamulatum 1858, 132 (1855, 135 virgatum 1858, 132 1858, 132 virgatum 1858, 132 1859, 368 zonocercum 1858, 132 zonocercum 1858, 132 zonocercum 1856, 285 Syrrhaptes paradoxus 1850, 92 tibetanus 1850, 92 tibetanus 1858, 502 taniatus 1856, 114 Tachydromus asiaticus 1855, 82  ruficeps 1858, 112 ruficeps 1856, 113 ruficepts 1856, 113 ruficepts 1856, 113 ruficepts 1856, 113 ruficulis 1856, 113 ruficuli	nebulosum `1858,		ruber 1856,	
runpes 1856, 1852   ruficollis 1856, 113   selo-puto 1856, 285   rufigularis 1856, 269   rufiventer 1856, 115   1856, 185   rufiventer 1856, 115   rufiventer 1856, 115   rufiventer 1856, 115   rufiventer 1856, 116   rufiventer 1856, 115   rufiventer 1856, 126   sanguinolentus 1856, 182   saucus 1856, 116   serrirostris 1856, 116   suchii 1856, 117   rufiventer 1856, 116   rufiventer 1856, 116   saucus 1856, 116   serrirostris 1856, 116   surinamus 1856, 117   rufiventer 1856, 116   saucus 1856, 116   surinamus 1856, 116   surinamus 1856, 116   rufiventer 1856, 116   rufiventer 1856, 116   saucus 1856, 116   surinamus 1856, 116   rufiventer 1856, 116   rufiventer 1856, 116   saucus 1856, 116   rufiventer 1856, 116   saucus 1856, 116   surinamus 1856, 116   rufiventer 1856, 116   saucus 1856, 116   surinamus 1856, 116   surinamus 1856, 116   surinamus 1856, 116   rufiventer 1856, 116   saucus 1856, 116   surinamus 1856, 116   surinamus 1856, 116   surinamus 1856, 116   rufiventer 1856, 116   saucus 1856, 116   surinamus 1856, 116   surinamus 1856, 116   surinamus 1856, 116   surinamus 1856, 116   rufiventer 1856, 118   rufiventer 185	1 30		ruficeps 1856.	
squamulatum       {1856, 285   1856, 185   1856, 185   1856, 185   1856, 185   1856, 185   1856, 285   1856, 285   1856, 182   1858, 182   1858, 182   1858, 182   1858, 182   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 116   1856, 1	7.1		t	(112
squamulatum       1858, 132       rufiventer       1856, 115         (1855, 135)       rufiventrs       1857, 264         virgatum       1858, 132       sanguinolentus       1856, 132         (1859, 368)       serrirostris       1856, 116         zonocercum       1856, 285       suchii       1856, 117         zonocercus       1856, 285       sumptuosus       1856, 117         Syrrhaptes paradoxus       1850, 92       surinamus       1856, 114         tibetanus       1858, 502       taeniatus       1856, 214         Tachydromus asiaticus       1855, 82       versicolor       1856, 119				
1855, 185				
virgatum       1856, 285       sanguinolentus       1856, 132         1858, 132       saucuus       1856, 116         zonocercum       1858, 132       suchii       1856, 117         zonocercus       1856, 285       suchii       1856, 117         syrrhaptes paradoxus       1850, 92       surinamus       1856, 114         tibetanus       1858, 502       tamiatus       1856, 214         1859, 186       tenurostris       1856, 114         Tachydromus asiaticus       1855, 82       versicolor       1856, 114	L			
1858, 368   sermrostris   1856, 116     zonocercum   1858, 132   suchii   1856, 117     zonocercus   1856, 285   sumptuosus   1856, 285     Syrrhaptes paradoxus   1850, 92   1850, 92   1857, 264     tibetanus   1858, 502   taeniatus   1856, 237     1859, 186   tenurostris   1856, 114     Tachydromus asiaticus   1855, 82   versicolor   1856, 119	11856	285	sanguinolentus 1856,	132
zonocercum . 1858, 132 suchii . 1856, 117 zonocercus . 1856, 285 Syrrhaptes paradoxus . 1850, 92 tibetanus . 1850, 92 1850, 92 tibetanus . 1856, 186 1859, 186 Tachydromus asiaticus . 1855, 82 tibetanus . 1856, 114 valerii . 1856, 114 versicolor . 1856, 119	Virgatum ) 1858,			
zonocercus				
Syrrhaptes paradoxus . 1850, 92 (1850, 92 tibetanus	*****			
1850, 92				
tibetanus				
(1859)       186       tenuurostris       1856, 114         valerii       1856, 114         versicolor       1856, 119			1	
Valerii 1856, 114 Tachydromus asiaticus 1855, 82 versicolor 1856, 119	1		1	
fordii 1858, 155   victorini 1856, 238			1	
	fordii 1858,	155	victorini 1856,	238

	_		-
	Page	m	Page 243
Tachyphonus vigors: 1856,	114	Tanagra analis 1856,	
(1854,	158	archiepiscopus 1856,	234
1855,	83	argentata 1856,	233
xanthopygius 1855,	156	argentea 1856,	255
(1856,	116	arthus 1856,	251
	344	assimilis 1856,	85
Tachyspiza soloensis 1860,	365		~ ~
Tadorna radjah 1860,		atra 1856,	1118
(1859,	436	atrıcapilla 1856,	
1859,	442		400
vulpanser \\ 1860,	339	atricollis 1856,	77
1860,	372	aureata 1856,	272
Tænia bremseni 1853,	23	auricapilla 1856,	117
1859	$\overline{24}$	auricrissa 1856,	236
calva 1853,	$\tilde{24}$	aurulenta 1856,	250
denticula 1853,			
expansa 1853,	24	axillaris 1856,	68
falciformis 1853,	24	barbadensis 1856,	256
goezii 1853,	24	bonariensis 1856,	121
sulciceps 1859,	111	brasilia 1856,	127
zederi 1853,	24	brasiliensis 1856,	256
	78	brunnea 1856,	115
	193	(1855,	157
erythropygia 1851.			
1,000,	78	1856,	232
rufiventris 1859,	381	cana $ $ 1859,	139
(1851,	193	1860,	274
striaticollis \ 1855,	77	1860,	292
1860,	92	capistrata 1856,	67
variegata 1859,	331		1252
M.111- 1-them: 1980	426	cayana 1856,	279
Talegalla lathami 1860,			279
Talegallus cuvieni 1858, 1859,	187	cayennensis 1856,	
1859,	159	chalybea 1856,	276
Talpa cryptura 1856,	399	chlorocyanea 1856,	279
europæa 1860,	206	chloroptera 1856,	253
micrura 1856,	399	chlorotica 1856,	273
Talpacotia rufipennis . 1858,	359	chrysocome 1856,	238
Tamandua tetradactyla . 1860,	262	02232000220 111111 2000,	(235
	399	observace outon 1950	272
Tamatia erythropygia 1859,		chrysogaster 1856,	1
grgas 1855,	193		(279
hyperrhynchus 1855,	193	chrysolopha 1856,	243
pulmentum 1855,	194	cıtrınella 1856,	247
	72	cœlestis	115
	230	coelestis 1856.	232
	232	columbiana 1856,	125
	235		67
		conspicillata 1856,	
	246	constantii 1855, 1856,	157
Tanagra —— ? 1850, <		1856,	241
_	254	coryphæa 1856,	114
	269	cristata, 1856,	115
	270	cucullata 1856,	239
	272	cyanicollis 1856,	262
	273		233
/1050			
(1856,	235	(1856,	236
abbas	358	cyanocephala 1856,	247
1859,	364	учносерний ) 1859,	139
(1859,	378	(1860,	63
æstiva 1856,	123	cyanomelas 1856,	268
affinis 1856,	274	cyanoptera 1856,	233
	128		$\frac{260}{247}$
albirostris 1856,		cyanoventris 1856,	
analis 1855,	227	darwini, 1856,	235

	Page	·	Page
(1858,	450	Tanagra melanonota 1856,	265
1858.	453	melanopis 1856,	67
Tanagra darwini, 1858,	551	(1856,	235
(1860,	86	1858,	74
desmaresti 1856,	115	melanoptera $\dots$ $\begin{cases} 1858, \\ 1858, \end{cases}$	453
(1856,	142	(1860,	292
1856,	233	melanotha 1856,	265
diaconus 1856,	303	mexicana 1856,	257
1859,	59	mississipiensis 1856,	123
1859,	364	montana 1856,	239
diademata 1856,	241	multicolor 1856,	230
dubusia 1856,	243	musica 1856,	271
duplicata 1856,	78	muta 1856,	72
elegans 1856,	247	nigerrima 1856,	113
(1855,	157	nigricephala 1856,	230
episcopus { 1850,	231	nigricollis 1856,	109
1856,	233	nigrigula 1856,	109
- (1855,	156	nigrogularis 1856,	128
erythromelas $\dots \begin{cases} 1855, \\ 1856, \end{cases}$	126	nigroviridis 1856,	260
erythrotis 1850,	241	noir 1856,	113
eximia 1856,	240	notabilia 1855,	84
fasciata 1856,	68	12000	239
fastuosa 1856,	246	occipitalis 1856,	66
festiva 1856,	246	olivacea 1856,	274
flammiceps 1856,	119	olivascens 1856,	234
flava 1856,	253	ohvicyanea 1856,	237
flavifrons 1850,	271	ornata	234
flavinucha 1856,	238	1855,	157
flaviventris 1856,	257	palmarum { 1856,	234 235
flavivertex 1856,	238	(1856, 1855,	157
formosa 1856,	253	$palpebrosa \dots \begin{cases} 1856, \\ 1856, \end{cases}$	242
(1854,	97 235	partialis 1856,	115
frugilegus { 1856, 1858,	453	parzudakii 1856,	263
	113	1 1855.	156
fumigata	232	penicillata 1856,	117
glauca 1856,	250	peruviana 1856,	254
graminea 1856, grandis 1856,	72	pileata 1856,	109
gubernatrix 1856,	115	porphyrio 1856,	119
gunernamia 1000,	(254	prælata 1856,	233
gyrola 1856,	255	prasina 1856,	78
hirundinacea 1856,	112	pretrei 1856,	231
ignescens 1856,	128	psittacina 1856,	64
igniventrus 1856,	241	punctata 1856,	248
inornata 1856,	233	rieffer 1856,	78
	267	roux 1856,	67
iridina { 1857,	264	rubra 1856,	128
jacapa	128	rubricollis 1856,	121
jugularis 1856,	77	rubrigularis 1856,	121
labradorides 1856,	262	rufa	113
leucocampter 1856,	116	ruficervix 1856,	259
leucocephala 1856,	241	ruficollis 1856,	269
leucophæa 1856,	67	rufiventer 1856,	115
loricata 1856,	121	rufiventris 1856,	279
ludoviciana 1856,	125	saira 1856,	124 132
lunulata 1856,	241	sanguinolenta 1856,	233
magna 1856,	70	sayaca	200 88
maximiliani 1850,	236	schistacea 1856,	50
Proc. Zool. Soc. Index	, 1848	<b>-60.</b> 18	

	Page	1	Page
Tanagra schrankii 1856,	248	Tanalia reevei 1854,	92
selysia 1856,	237	similis 1854,	<b>§ 88</b>
semirufa 1856,	88	'	92
septicolor 1856,	$\frac{244}{232}$	tennentii 1854, torrenticola 1858,	536
serioptera 1856, silens 1856,	80		1 88
speculifera 1856,	110	undata 1854,	1 91
(1854,	97	1054	88
striata	235	violacea 1854,	92
. (1858,	453	1854,	` 2
sumptuosa 1856,	238	Tantalus leucocephalus { 1855,	72
superciliaris 1856,	$\begin{array}{c} 71 \\ 232 \end{array}$	(1859,	150 £259
swamsom 1856, tatao 1856,	244	loculator 1860,	290
thoracica 1856,	237	_ melanocephalus 1854,	2
trichroa 1856,	247	Tanygnathus gramineus. 1860,	358
tricolor 1856,	246	lucionensis 1860,	225
varia 1856,	267	macrorhynchus 1857,	225
variegata 1856,	123	marginatus 1857,	225
vassorii 1856,	264		$\begin{cases} 226 \\ 227 \end{cases}$
vegeta 1856, vicaria 1856,	$\frac{122}{235}$	megalorhynchus 1860,	358
vicarius 1859,	59		225
victorini 1856,	238	mulleri 1860.	226
violacea 1856,	277	sumatranus 1860,	225
virens, 1856,	233	Tanysiptera dea 1859,	154
viridis 1856,	122	(1000)	347
vittata 1856,	$\frac{265}{245}$	galatea	154 347
yeni 1856, zena 1856,	$\frac{245}{231}$	1050	172
zenoides 1856,	230	hydrocharis 1860,	347
(Aglaia) diaconus 1856,	233	isıs	347
(Saltator) eximia 1856,	240	margarethæ 1860,	347
Tanagrella calophrys 1856,	268	nais 1860,	347
cyanomelas 1856,	268	nympha 1860,	347
elegantissima $\begin{cases} 1855, \\ 1856, \end{cases}$	158 267	sabrina 1860,	347 200
1857,	264	sylvia	347
11956	267	Tapes alba	8
ridina	264	bıradiata 1853,	9
multicolor 1856,	268	cmerea 1853,	11
ruficollis 1856,	269	fabagella 1853,	10
rufigula 1856, tenuirostris 1856,	250 268	graculis 1856,	200
velia 1856,	267	grata 1853, inflata 1858,	9 8
•	( 88	japonica 1853,	10
Tanalia ærea 1854,	91	obscurata 1853,	8
crinascens 1854,	88	punicea 1853,	10
	91	quadriradiata 1853,	9
funiculata 1854, -	88 92	simils 1853,	8
•	88	straminea 1856, tenerrima 1856,	215 200
gardnerii 1854,	91	tumida 1856,	214
lavardii ifhaaral	88	turgidula 1853,	8
layardii 1854,	91	variegata 1853,	10
loricata 1854,	88	violascens 1853,	10
	91	Taphozous lepturus 1858,	547
reevei 1854,	88	Tapirus americanus 1850,	102

Pag	• T	Paga
(1851, 12	Tellina cuspidata 1	Page 854, 360
Tapirus americanus 1859, 5 1860, 18	decolorata 18	854, 370
2 mprides americands ) 1860, 18	delicatula 1	854, 163
(1860, 26	denticulata 1	
suillus 1860. 26	deshayesi 1	856, 160
Tarandus rangifer 1850, 22	dialeuca	
sylvestris 1850, 22		854, 364
Tardivola macroura 1856, 3	diemenensis 1	854, 361
Tarentola ægyptiaca 1849, 9		854, 359
(47		
mauritanica 1859, { 47		854, 370
(47		854, 357
Taricha torsa 1858, `13		854, 371
Tarsiger superciliaris 1854, 7		
Tatao fastuosus 1856, 24		
festiva 1856, 24		
larvatus 1856, 26		
paradisea 1856, 24		856, 200
tricolor 1856, 24		.854, 366
	0	
	9-11-11-11-11-11-11-11-11-11-11-11-11-11	
		117 111
Tautoga parila 1850, 7 Taxidea leucura 1856, 39	2 1	
leucurus 1853, 19		
Tchitrea affinis 1854, 27		
melampyra 1860, 11		
11857. 8		
paradisi \\ \begin{paradisi} 1857, & \\ 1858, & \\ \\ \ext{48} \end{paradisi}		
Tectula albersii 1854, 19		
bulyeriana 1854, 19		
lyelliana 1854, 19		
tectiformis 1854, 19		
Tectura radiata 1860, 49		
Tedinia pernoides 1851, 19		
Tegenaria antipodiana 1849,	5   obtusalis	1854, 356
Tegula pellis-serpentis $\begin{cases} 1851, & 16\\ 1856, & 4 \end{cases}$		L854, 370
1856,	4   petalina	
Teinostoma politum 1853, 18	The state of the s	
Teleopus luxatus 1860, 39		
Telephonus cucullatus 1858, 29		
minutus 1858, 29		
Tellina abbreviata 1854, 30		
ænigmatica 1849, 11		
æqualis 1854, 35	_ 1	
alta 1856, 2		
amboynensis 1854, 36		
amœna 1854, 36	. ,	
attenuata 1854, 30	_	
		L854, 363
callosa 1854, 30 clausa 1854, 30		
compressa 1854, 33 contabulata 1854, 33		
contorta 1854, 30		
crassula		
Ormania ( ) ( ) ( ) ( ) ( ) ( )	- 1	

Page	l Page
Tellina strangei 1854, 362	Tenagoduspolygonus 1860, \\ \frac{411}{414}
suensomi 1854, 358	
sulcatina 1854, 368	porosa 1860, \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \ \
tersa 1856, 199	, (414
tessellata 1854, 362	roseus 1860, {411
textilis 1854, 357	414
ticaonica 1854, 358	403
tustis 1854, 361	ruber 1860, {411
turgida 1854, 354 ventricosa 1854. 356	(414
ventricosa 1854, 356 venusta 1854, 368	senegalensis 1860, 414 spinosa 1860, 414
vinosa 1854, 369	1
(Areopagia) stamen-	spiralis 1860, 414
sis 1860, 18	squamata 1860, $\begin{cases} \frac{1}{414} \end{cases}$
Telmatobius peruvianus, 1858, 343	1 11
Telophonus senegalus 1850, 217	striatus 1860, {414
Temnodon saltator 1850, 248	1/11
vadigo 1850, 248	sulcatus 1860, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
Tempopleurus tchitrea 1855, 36	terebella 1860, 415
(127	tuberculata 1860, 415
Temognatha imperatrix . 1859, 120	variegata 1860, 415
Tenagodus ammonoides. 1860, 412	vitis 1860, 415
anguilus 1860, 412	volvox 1860, 415
anguinarius 1860, 412	(Pyxipoma) anguillæ 1860, $\begin{cases} 410 \\ 419 \end{cases}$
anguinus 1860. \ 411	414
anguinus 1860, {411	$()$ cylindrella . 1860, $\begin{cases} 410 \\ 419 \end{cases}$
annularis 1860, 412	( #10
archimedis 1860, 412	() lacteus 1860, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
clairbonensis 1860, 413	470
costæ 1860, 413	() tanitensis ., 1860, { 414
cristata 1860, 413	(Siliquarius) aus- 1860, 412
(411	tralis
/413	() conifer 1860, 404
echinata 1860, `413 .	() cumingii 1860, 403
florina	() encausticus . 1860, 408
(ATO	(410
furcellus 1800, $\begin{cases} 411 \\ 413 \end{cases}$	(——) ferruginea 1860, 407
(410	$()$ incisus 1860, $\begin{cases} 408 \\ 419 \end{cases}$
gigas 1860, \\ \d\ 411	(410)
418	() japonica 1860, '405
glabra 1860, 413	(——) lævilırata 1860, 405 (——) lineata 1860, 408
grantu 1860, 413	(—) lumbricalis . 1800, 405
1 1 1 1 1	() multilirata . 1860, 406
1800, 1413	
lævis 1860, '413	() obtusus 1860, \\\ 414
lima	() platyomphala 1860, \ 405
(#10	. (400
multistratus 1860, $\begin{cases} 411 \\ 114 \end{cases}$	() ponderosus . 1860, \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
.   ATA	() rosea 1860, `409
muricata 1860, 414	() rudis 1860, 404
occlusus 1860, $\begin{cases} 411 \\ 414 \end{cases}$	(——) scalariforms 1860, 406
ornata 1860, 414	() tæniata 1860, 406
(1477)	$()$ tostus 1860, $\begin{cases} 405 \\ 415 \end{cases}$
papillosa 1860, \\ \\ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \	(#TO
polygonus 1860, 403	$()$ trochlears 1860, $\begin{cases} 408 \\ 413 \end{cases}$
2 00 === 1111111 ===0) 200	, (419

	Page		Page
	Page 272	Terebra bifrons 1859,	297
- 1000,	354	bipartita	284
(1857,	92	± (1000 ₎	449
pondicerianus { 1858,	489	bitorquata 1859,	313
(1859,	180	- [1000]	450
Terebra aciculata {1859,	275 449	blanda 1859,	298
aciculma 1860,	316	bourguignati $\begin{cases} 1859, \\ 1860, \end{cases}$	288 449
(1859,	287	brevicula 1859.	206
acumen \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	449	bruguieri 1859,	297
(1859)	315	buccinoidea 1859,	316
acuta	450	buccinulum 1859.	282
1859,	291	cælata 1859,	304
adansoni {1860,	449	cærulescens 1859,	290
adıta 1859,	293	caliginosa 1859,	287
affinis	299	(1859,	300
amms 1860,	449	cancellata 1859,	305
africana 1859, {	296	1839,	317
1	316 316	(1860,	$\frac{450}{317}$
alba	301	carnea 1859, (1859,	284
albicosta $\begin{cases} 1860, \\ 1860, \end{cases}$	450	casta	449
albida	280	1859.	290
(1859)	295	castanea 1859,	800
albocincta \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	450	1860,	449
albomarginata 1859,	314	cerithma 1859,	299
(1859)	283	chilensis 1859,	295
albula {1860,	449	1000,	450
alveolata 1859,	208	chinensis	309
amanda 1859,	315	(1800,	450
amœna 1859,	297	chlorata 1859,	280 305
anomala \ \\ 1859, \\ 1860,	$\frac{291}{449}$	cinctella {1859, 1860,	450
apicina 1859,	284	11850	291
(1859)	299	cinerea 1860,	449
approximata 1860.	450	1859	278
1950	314	cingula \\ 1860,	449
archimedis $\dots$ $\begin{cases} 1860, \\ 1860, \end{cases}$	450	cingulifera 1859,	313
areolata 1859,	305	1000,	450
(1800,	450	circinata 1859,	315
argenvillii 1850,	286	11800,	450
(1000,	449 309	circumemeta 1859,	283 299
argus	206	columellaris \\ \frac{1860,}{1860,}	450
arguta	276	1 (1850)	310
1850	293	columnaris 1860,	450
armillata 1860,	450	commaculata 1859,	309
(1859.	302	concuma 1859,	287
aspera	450	1000,	449
babylonia 1859,	310	consobrina 1859,	308
bacillus 1859,	285	{1859,	309
(1000,	449	consors \\ 1860,	449 450
badia 1859,	300	(1860, conspersa 1859.	306
belcheri 1859,	306 300	conspersa 1859,	286
bermonti $\dots$ 1859, 1860.	450	copula 1859,	300
bernardii 1859,	293	(1859)	313
bicincta 1859,	295	corrugata \ 1860,	450
(Carrotte		•	

	Dama I		Page
(1859,	Page   275	Terebra fuscomaculata 1859,	318
Terebra cosentini \\\ 1860,	449	(1859.	296
` ,	282	geminata $\cdots$ 1860,	450
costata 1859,	317	ì 1850,	294
crassidula 1859,	282	gemmulata { 1860,	<b>44</b> 9
crassula 1860,	449	(1860,	450
(1859)	298	glabra	281
$c$ renifera $\cdots $ $\begin{cases} 1860, \end{cases}$	450	(1000)	449
crenulata 1859,	276	glauca	302
(1000,	449	(1000,	450
crossii	289	gouldi 1859,	278
(1000,	449	gracilis 1859,	j 306 j 318
cumingii 1859,	311 285		318
cuspidata 1859,	314	(1850	282
decorata	450	hastata \\\\\\\\\\\\\\\\\\\\\\\\\	449
decussata 1859,	305	1859	295
difficults 1859.	304	hindsi	450
dillwynii 1859,	279	histrio 1859,	308
(1859)	281	hoper 1859,	309
dimidiata \\ 1860,	449	hupei 1860,	450
dislocata	295	(1859.	283
dispar 1859,	284	incolor \\ 1860,	449
dunkeri 1859,	285	incomparabilis \ 1859,	307
duplicata	292	- (1000,	450
± (1000)	449	inconstans 1859,	291
dussumieri 1859,	292	1800,	449
(1859,	280	insignis 1859,	308
eburnea {1859,	285 449	interlineata 1860,	450 277
( 1860, elata	304	(1050	303
elegans 1859,	317	intertincta 1860,	450
elongata 1859,	317		290
evoluta 1859,	292	jamaicensis 1860,	449
exigua 1859,	301	jukesi	293
eximia 1859,	314	kieneri 1859,	294
fotus § 1859,	278	knorii 1859,	318
fatua	449	lactea 1859,	285
felina 1859,	317	(1000)	449
fenestrata 1859,	311	1859,	310
festiva	278	lævis 1859,	318
1000,	449	lamarcku {1859,	292
fictilis	$\frac{306}{276}$	(1000)	449
fimbriata	449	lanceata 1859, larviformis 1859,	283 303
(1859,		(1950)	290
_ \1950		laurina	449
flammea		lepida	288
( 1860,		ligata 1859,	308
flava 1859,		lima 1859,	312
flavescens 1859,		lineolata 1859,	318
formosa 1853,		lingualis	308
(1899)		(1000)	450
fortunii 1859,		longiscata 1859,	294
fulgurata 1859,		loroisi	313
funiculata \ \\ \frac{1859}{1860}		1000,	450
1860,		luctuosa 1859,	290
fusca 1859,	318	1860,	449

Page 1		Pana
Page   280	Terebra pretiosa 1859,	Page 311
Terebra maculata 1859, $\begin{cases} 250 \\ 318 \end{cases}$	pulchella 1859,	297
marginata (1859, `296	pulchra 1859,	301
1,000, 400	punctata 1859,	J 313
marmorata 1859, 279	· ·	320
matheroniana $\begin{cases} 1859, 287 \\ 1860, 449 \end{cases}$	punctatostriata 1859,	320
(1859, 286	puncticulata $\dots$ { 1859, 1860.	280 450
mera	punctulata1859,	320
1859 291	pura 1859,	281
micans 1860, 449	pygmæa 1859,	289
modesta	radula 1859,	302
(1000, 449	raphanula 1859,	279
monilis 1859, 312	reevei \ 1859,	277
muscaria 1859, 281	( 1800,	449
myuros	regina	311
1000, 400	(1000,	450
	robusta \ \\ \frac{1859}{1860,}	307 450
nassoides 1859, 306 (298	roseata 1859.	300
nebulosa 1859, $\{313\}$	(1859)	302
319	rudis	450
nimbosa 1859, 289	1 1850	205
(1859 288	rufocinerea 1860,	450
nitida	rustica 1859,	306
nadaganlianta (1859, 276	salleana 1859,	287
$nodosoplicata \cdots \begin{cases} 1860, 449 \end{cases}$	scabrella 1859,	309
nodularis 1859, 295	(1800,	450
nubeculata 1859, 319	1859,	278
obesa	senegalensis { 1859,	319
obsoleta 1859, 310	(1860,	$\frac{449}{312}$
oculata	serotina 1859, solida 1859.	282
ornata	souleyetı 1859,	303
(1859) 811	sowerbyana 1859,	277
pallida	specillata 1859,	303
1859 277	1 1859	279
patagonica 1860, 449	speciosa 1860,	449
1859, 302	spectabilis {1859,	294
peasii	1 1000	450
penicillata 1859, 283	splendens 1859,	281
) 1859, 298	1 (1000)	449
1 (1000) 400	straminea {1859, 1860,	311 450
petitii 1859, $\begin{cases} 295 \\ 319 \end{cases}$	(1000,	1299
(1859, 302	striata	310
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Suratura 111111111111111111111111111111111111	320
philippiana 1859, 289	striatula 1859,	320
(1859, 305	strigata 1859,	280
picta	strigilata 1859,	291
plicata 1859, 303	1000,	449
1859, 293	stylata	290
1 (1000) 1110	1000	449
plumbea	subangulata 1859,	300 206
1000, 440	subdivisa 1859,	306 295
polita 1859, 319	subnodosa 1860,	450
polygyrata 1859, 301 prælonga 1859, 315	subulata 1859,	307
prælonga 1859, 315	i promotorities 1000)	901

	Page		Paga
Terebra succinea 1859,	Page 312	Testacella maugei 1854,	Page 163
swainsoni 1859,	299	Testudo denticulata 1858,	166
	(310	elephantopus 1853,	12
tæniolata 1859,	320	elongata 1856,	181
tahitensis 1859,	`320	emys 1849,	144
tenera 1859,	289	erosa 1858,	166
tessellata $\begin{cases} 1859, \\ 1860, \end{cases}$	314	gopher	17
	450	1856,	181
textilis 1859,	301	græca	182
tiarella 1859,	276		415
tigrina 1859,	281	horsfieldi 1856,	182
torquata 1859,	304	indica 1853,	12
traill1 1859,	285	mauritanica 1848,	38
tricolor 1859,	310	planiceps 1853,	12
traseriata 1859,	315 306	radiata\ \\ 1858, \\ 1860,	166 371
tristis 1859,	277	(1000) 1959	166
trochlea 1859,	303	scheepfii 1858,	166
tuberculosa 1859,	303	senegalensis 1858, sulcata 1858.	166
tuberosa 1859,	300		38
undatella \\ \frac{1860}{1860},	450	tabulata	181
1859	298	Tetrabothrium gerrardu, 1860,	448
undulata	450	Tetracerus iodes 1850,	117
ustulata 1859,	294	paccerois 1850,	117
varicosa 1859,	303	(1850,	117
11859.	296	quadricornis {1850,	170
variegata \\ \\ \text{1850,} \\ \text{1860,} align*	450	1858,	522
	283	,	(117
venosa	449	subquadricornutus . 1850,	170
. \ 1859.	286	Tetragonops 1857,	268
verreauxi 1859, 1860,	449	Tetragonopterus æneus . 1860,	319
violascens 1859,	305	peruanus 1859,	90
11859,	310	rutilus 1860,	234
virginea 1859, 1860,	450	Tetrao coturnix 1858,	504
vittata	321	francolinus 1858.	502
zohno 1850	§ <b>2</b> 80	(1050	1
zebra 1859,	321	1 1859.	236
Terebratella australis 1852,	` 76	Tetraogallus himalay- 1858,	501
bouchardii 1852,	77	ensis	186
californiana 1852,	76	tibetanus 1853,	47
cumingii 1852,	78	Tetrarhynchus rugosus . 1853,	22
dorsata 1852,	76	strangulatus 1853,	23
evansii 1852,	77	Thais fuscus 1851,	230
grayii 1852,	76	hæmastoma 1851,	230
rubicunda 1852,	76	minuta 1851,	230
spitzbergensis 1852,	78 77	patula 1851,	230
zealandica 1852,	77	persica 1851,	230
Terebratula capensis 1852,	80	Thala roseata 1854,	135
caput-serpentis 1856,	368	Thalasseus torresu 1858,	188
depressa 1852,	79 81	Thalassidroma hornbyi . 1853,	62
neapolitana 1852,	81	nereis	98
seminulum 1852, Terebratulina cumingii . 1852,	79	Thaliella ornata 1848.	390
Teredo arenaria 1858,	258	Thaliella ornata 1848,	170
navalis 1857,	$\frac{250}{245}$	Thalotia australis 1851, crenellifera 1851.	172
	1945		173
norvegica 1857,	246	elongata 1851,	172
Testacella haliotidea 1854,	163	lehmanni 1851,	172
TOPMOSTIC HUMONINGS 1004	TOD	obscura 1851,	172

•	Page 1	1	Page
Thalotia picta 1851,	Page	Thamnophilus capistra-	Tago
pulcherrima 1851,	172	tus 1858,	218
pyrgos 1851,	172		65
strigata 1851,	172	capitalis 1858,	214
suturalis 1851,	173	cinereus 1858,	207
tricingulata 1851,	173	cinnamomeus 1858,	209
zebrides 1851,	173		249
zebuensis 1851, Thalurania colombica 1855,	172 141	cirrhatus 1858,	215 69
Thalurania colombica 1855,	460	corvinus { 1855,	65
tschudii 1860,	312	1858,	210
verticeps 1860,	95	cristatellus 1858,	207
(1848,	13	cristatus 1858,	215
viridipectus {1854,	111	(1856,	141
(1857,	16	1856,	295
Thalurina columbiana 1852,	8	1858,	217
eriphile 1852,	9	doliatus	457
furcata 1852,	8 9	1859,	57 366
glaucopis 1852,	8	1859, 1859.	383
nigrofasciata 1852, refulgens 1852,	9	fasciatus 1858.	220
refulgens 1852, venusta 1852,	อั	ferrugineus 1858,	213
verticeps 1852,	ğ	,	208
vindipectus 1852,	9	fuliginosus 1858,	222
waglerii 1852,	9	gigas 1858,	207
watertonii 1852,	9		(238
Thamnistes anabatinus . 1860,	299	griseus 1858,	239
(1854,	142	1050	( 288
Thamnobia fulicata {1857,	94 491	gularis 1858,	235 (208
(1858, Thamnocenchris aurifer. 1860,	459	guttatus 1858,	249
Thannomanes cæsius 1858,	223	h-monethmus (1855,	70
	27	hyperythrus \\\ 1858,	211
glaucus 1858,	223	1855,	148
	65	immaculatus \ 1858,	65
Thamnophilus æthiops 1858,	$\{212$	11000,	211
m	457	(1860,	89
affinis	288 148	jani	288 207
albicans 1855,	249		18
albicollis 1858,	18	leucauchen { 1855, 1858,	216
albinuchalis \ 1855, \ 1858,	216	leuconotus 1858.	246
albiventer 1858,	209	,	206
amazonicus 1858,	214	lineatus 1858,	208
ambiguus 1858,	213	luctuosus 1858,	211
aspersiventer 1855,	148	lunulatus 1858,	208
aspersiventris 1858,	$\begin{array}{c} 217 \\ 215 \end{array}$	maculatus 1858,	{ 208 } 213
atricapillus 1858,	220	j ·	65
atropileus 1858, axillaris 1858,	288	maculipennis 1858,	220
badius 1858,	220	magnus 1858,	209
bicolor 1858,	209	major 1858,	209
brevirostris 1855,	148	(1857,	133
bridgesi 1856,	141	melanoceps { 1858,	65
(1000)	212	(1858,	210
cærulescens 1858,	213	melanocrissus 1860,	252
cæsius	$\begin{array}{c} 19 \\ 212 \end{array}$	melanonotus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	19 216
Cæstus	414	( 1000,	#10

Page	Page
Thamnophilus melano- \ 1857, 133	Thamnophilus tenuipunc-
thorax	tatus 1858, 219
(1855, 69	torquatus 1858, 220
1855, 147	(1855, 18
1856, 142	transandaanus )1858, 210
1857, 203	11860, 278
melanurus 65	(1860, 294
1858, 209	undulatus 1858, 207
1859, 57	ventralis 1858, 213
1859, 383	vigorsji 1858, 207
(1860, 252	vinds 1858, 208
meleager 1858, 208	Thanasimus anthicoides. 1852, 43
mentalis 1858, 221	capicola 1852, 38
multistriatus 1855, 148	cursorius 1852, 53
11000, 219	irregularis 1852, 38
myiotherinus \ 1855, 146 1858, 251	sellatus 1852, 42
	subscutellaris 1852, 44
1855, 148	Thanhaleus modularis . 1854, 118
1858, 65	Thaumalea picta 1860, 183
nævius	Thaumantias candidus. 1858, 358
1860, 278	
1860, 294 niger	linnæi 1858, 460 mılleri 1857, 17
$     \text{nigrocinereus} \dots \begin{cases}       1855, & 19 \\       1858, & 212     \end{cases} $	
1 1050, 212	Thaumatias cæruleiceps. 1860, 307 candidus 1856, 287
olivaceus 1858, $\begin{cases} 200 \\ 541 \end{cases}$	nitidifrons 1860, 308
othello 1858, 208	viridiceps 1860, 307
palliatus 1858, 219	Thecacera pennigera 1859, 65
pectoralis 1858, 220	leucurus 1854, 109
(213	Therosa solitaris 1858, 172
pileatus 1858, $\begin{cases} 233 \\ 293 \end{cases}$	Thlypopsis fulvescens 1856, 112
(1854, 112	fulviceps 1856, 112
quixensis {1858, 66	Thracia curta 1856, 210
1858, 241	magnifica 1849, 170
radiatus	squamosa 1855, 229
rufater 1858, 239	Thrasops flavigularis 1858, 162
ruficapıllus 1858, 220	Thraupis cana 1856, 232
ruficeps 1858, 207	cyanocephala 1856, 236
ruficollis 1858, 214	cyanoptera 1856, 234
(1854, 112	episcopus 1856, 232
rufiventris \ 1858, 67	glaucocolpa 1856, 233
(1858, 241	olivascens 1856, 234
rufus	ornata 1856, 234
scalaris 1858, 220	sayaca
schistaceus	vicarius 1856, 235
	Threnetes cervinicauda., 1854, {109
severus 1858, 208	1 (111
stagurus	Threpterius maculosus. 1850, 70
stellaris {1854, 112 1858, 220	Thryothorus albipectus . 1860, 273 bewicki 1859, 372
1858, 222	coraya 1858, 64
striatothorax 1858, 221	1960 74
striatus 1858, 250	(1855, 143
1 65	fasciatoventris . { 1855, 143 1857, 4
strigilatus 1858, { 215	felix
swainsoni 1858, 208	maculipectus 1856, 290
	,

Thryothorus maculi-		Page
Thryothorus maculi- pectus 1859, 363	Tillus (Macrotelus) uni- formis 1852.	87
mexicanus 1855, 66	(Tillicerus) chaly-	
modulator 1858, 63	beus 1852, Timalia erythronota 1854,	$\begin{array}{c} 41 \\ 276 \end{array}$
mystacalis 1860, $\begin{cases} \frac{64}{74} \end{cases}$	erythioptera 1854,	276
nigricapillus 1860, \$ 84	grisea 1854,	103
(1078 149	hyperythra 1854, (1854)	103 103
rufalbus [1856, 140]	hypoleuca $\left\{\begin{array}{l}1854,\\1857,\end{array}\right.$	94
rutilans 1855, 143 rutilus 1855, 143	(1858,	488 276
stratulus 1855, 143	maculata 1854, malcolmu 1854,	102
Thylacinus cynocepha- 1850, 89	nigricollis 1854,	276
lus (1855, 188 Thymallus vulgaris 1848, 38	pectoralis 1854, pyrrhophæa 1854,	$\begin{array}{c} 276 \\ 276 \end{array}$
Thynnus vulgaris 1860, 205	trichorros 1854,	$\frac{275}{275}$
Tiara speciosa 1853, 99	Tinamus boucardi 1859,	391
Tiaris cruenta 1860, 276	canus 1857, castaneus 1857,	$\begin{array}{c} 20 \\ 277 \end{array}$
1860 160	julius	163
7167	1858,	76 63
olivaceus 1856, 304	major	253
) 1855, 159	meserythrus 1859,	392
- 11000, 00±	parvirostris {1857, 1860,	$\frac{277}{289}$
Tichodroma muraria \ \ \frac{1858, 494}{1859, 174}	robustus 1860,	253
Tiga amictus 1859, 456 intermedia 1859. 456	sallæi 1859,	1369 1392
1150	tatanpa 1857,	277
tridactyla 1859, {151	Tinnunculus alaudarius 1850, 1858,	215
Tigris regalis 1858, 513 (1857, 268	cenchris 1858,	473 473
Tigrisoma brasiliense . { 1859, 63	moluccensis 1860,	343
(1860, 72	(1856, 1857,	284 125
leucolophum 1860, 371 (1849, 100	1857,	231
1855, 163	1858,	205
tıgrinum	1858,	357 554
1858, 461	sparverius 1859,	52
1860, 253 1860, 290	1859, 1859,	147 236
(1000, 200	1859	
160	1859	
167   Tiliqua rufescens 1860,   169	1860,	
170	1855,	150
171	Tityra albitorques \langle 1857,	
*	1 17050	384
schlegelii 1860, 153		
Tillicerus chalybeus 1852, 41 Tıllus afzelu 1852, 88	brasiliensis 1857 castanea 1857	
dux 1852, 46	(1855)	150
(Macrotelus) subno-	cayana	
tatus 1852, 37	[1001]	, 200

	Page	1	Page
Tityra cinerea 1857,	Page 69	Todirostrum grana- 1855,	Page 77
habia 1856,	78	dones (1000)	148 84
inquisitrix 1857,	18 71	gulare (1857,	84
leuconota 1857,	72	(1855	149
marginata 1854,	113	maculatum \\ 1857,	83
(1856,	141	margaritaceiventre . 1857,	84
mexicana {1856,	297	(1855,	67
(1857, (1857,	70 70	multicolor 1855,	77 148
1859,	56	1857,	84
personata 1859,	366	1855,	66
1859,	385	nigriceps	82
(1860,	295	(1857,	84
pileata	$\begin{array}{c} 72 \\ 72 \end{array}$	palpebrosum 1857, (1855,	84 67
rufa	70	11955	77
surinama 1857.	74	pectorale 1855,	148
vieillota 1857,	75	(1857,	84
viridis 1857,	75	picatum 1858,	70
Tivela tripla 1851,	$\frac{232}{232}$	poliocephalum 1857,	84
vulgaris 1851, Toccus hartlaubi 1860,	232 380	1855,	67 77
Tockus erythrorhynchus 1850,	219	1855.	148
Todirhamphus collaris . 1854,	269	ruficeps	149
diops 1860,	346	1857,	83
lazuli 1860,	346	1857,	84
occipitalis 1854, pectoralis 1851,	269 52	1859,	144 67
iuficeps 1851,	52	rufilatum $\begin{cases} 1899, \\ 1857, \end{cases}$	84
varius 1854,	268	schistaceiceps 1859,	384
Todirostrum auriculare . 1857,	84	(1855,	67
calopterum 1857,	82 83	spiciferum { 1857,	84
capitale 1857, 1858,	70	( 1858, ( 1855,	70 148
_ (1855)	67	1857.	84
chrysocrotaphum . {1857,	84	squamicristatum 1858,	70
(1856,	295	1000),	144
cinereigulare {1857, 1859,	84 384	1860,	283
(1855,	67	( 1860, ( 1855.	295 67
1855,	148	striaticolle 1855.	149
1856,	141	(1857,	84
cinereum $\dots$ $\leq 1857$ ,	82	sylvia 1857,	84
1857, 1858,	203 458	Todopsis bonapartii 1859,	156
1860.	283	cæruleocephala 1859,	$\begin{array}{c} 156 \\ 177 \end{array}$
ecaudatum 1857,	86	cyanocephala {1859,	156
exile 1857,	83	Todus angustirostris 1857,	233
flavifrons 1857,	84	cine cine $\dots$ 1855,	67
fumifrons 1855,	67 84	1 100/	88
furcatum 1857,	84	cyanocephalus 1858, 1859,	177 156
(1857	84	dominicensis 1857.	233
galeatum }1858,	70	macrorhynchus 1854.	267
gracilipes \ 1855,	149	marginatus 1857,	77
granadense 1857,	84 67	melanocephalus 1855, {	149
94mth/homes	01		148

			_
Todas malanacanhalus 1057	Page	Totanza missammina 1900	Page 364
Todus melanocephalus. 1857,		Totanus griseopygius 1860,	
nasutus 1854,	267	1800,	221
subulatus 1857,	233	nypoleucus {1801,	146
Tolypeutes tricinctus 1851,	216	hypoleucus	364
Tomigerus principalis 1849,	14	macropterus 1855,	163
venezuelensis 1856,	36	ochropus 1859,	189
Tomodon dorsatus 1860,	455	pulverulentus 1860,	364
lineatus 1860,	455	solitorius (1856,	310
strigatus 1860,	455	solitarius	461
Tomopterna delalandii 1860,	165	(1855,	163
• ′	(165	vociferus	215
strigata 1860,	∤168 ∣	(Glottis) horsfield: 1800,	364
,	170	(Tringoides) hypo-	
Tomopterus onisciformis 1853,	94	leucus 1860.	364
Toreumatica concava 1855,	39	Toxicodryas blandingii . 1858,	159
granulosa 1855,	39	Toxostoma crissalis 1859,	339
hardwickii 1855,	39	(1857.	126
reevesii 1855,	39	curvirostre \\ 1857,	212
Toria capellei 1859,	464	1859.	339
nipalensis 1859,	464	1857,	126
Manuatalla hamalatia 1051		lecontii }1859,	339
Tornatella bevaletii 1854,	59	[1000]	
concinnata 1854,	61	rediviva 1859,	339
coniformis 1854,	. 9	redivivum 1857, (1857, vetula	126
fasciata 1854,	59	1897,	20
flammea 1854,	59	vetula {1857,	126
glabra 1854,	61	(1008)	339
insculpta 1854,	61	Trachinus vipera 1860,	416
nitidula 1854,	61		(161)
oryza 1854,	59	Trachischium fuscum 1860,	) 167
pedipes 1854,	218	Trachischium fuscum 1000,	1111
pellucida 1854,	59		(172)
punctostriata 1854,	59	i	(161
pusilla 1854,	59	obscurostriatum 1860,	₹167
senegalensis 1854,	59	•	1171
siebold11 1854,	59	rugosum 1860,	`161
solidula 1854,	61	Trachycomus ochroce-	
tessellata 1854,	61	phalus 1854,	279
venusta 1854,	59	Trachydosaurus rugosus. 1860,	243
virgata 1854,	59	Trachyphonus cafer 1859,	399
Tornatellina achatinoides 1852,	68	(1850.	219
cumingiana 1849,	134	margaritatus {1850, 1859,	399
coulds 1856		purpuratus 1859,	399
gouldi 1856, kusteri 1854,	295	squamiceps 1859,	399
musteri 1004,	150	subsulfureus 1859,	398
mauritiana 1852,		vaillanti 1859,	399
newcombii 1856,	490		248
nitida	439	Trachypterus falx 1850,	248
novoseelandica 1852	149	gryphurus 1850,	248
perforata 1856	, 336	iris 1850,	117
petitiana 1855	, 1	vogmarus 1851,	
Tornatina cerealis 1850		11040,	_89
culcitella 1856		Tragelaphus angasu { 1800,	144
gracilis 1860		Tragelaphus angasii { 1848, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850, 1850	199
inculta 1856		Ca11	140
sandwicensis 1860		decula 1850,	
Totanus calidris 1858		euryceros 1850,	
		hippelaphus 1850,	146
glottis	, 505	scriptus 1850	
griseopygius 1848		sylvaticus 1850	
D	, -,	• •	

	Page 12		Page
Tragocephala angolator . 1856,		Trichas marilandica 1856,	292
buquetiana 1856,	14	1855, nigricristatus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	143
chevrolatii 1856,	13	(1860,	74
comitessa 1856,	13		292
ducalis 1856,	13	Trichastoma abbottii 1854,	76 276
formosa 1856,	$\begin{array}{c} 12 \\ 12 \end{array}$	rostratum 1854,	103
galathea 1856,	12 14	Trichecus rosmarus 1853,	275
gemmaria 1856,	14	Trichixos pyrrhopyga 1854,	183
guerimi 1856,	12	Trichoglossus capistratus 1858,	183
Iucia 1856,	12	coccineifrons $\dots$ { 1860,	227
nobilis 1856,	14	concinnus 1860,	371
picta 1856, pulchella 1856,	12		1226
scenica 1856,	14	cyanogrammus 1860,	357
tenuicornis 1856,	14	euteles 1860,	226
trıfasciella 1856,	$\hat{1}\hat{2}$	forsteni 1860,	226
_ variegata 1856,	12		1227
Tragomma bennettii 1850,	168	hæmatodus 1860,	357
Tragopan hastıngsii 1858,	498	iris 1860,	`226
m. 1850,	116	massena 1860,	228
Tragops bennettii $\dots$ 1850, 1858,	522	(1858,	183
Tragulus javanicus 1859,	432	nigrogularis { 1859,	159
Tragus dorcas 1850,	137	(1860,	227
Tralia angiostoma 1854,	11		(226
cingulata 1854,	11	ornatus 1860,	{357
costata 1854,	12		417
elongata 1854,	11	placens 1860,	226
exarata 1854,	13		227
exigua 1854,	11 11	placentis 1860,	357 27
fasciata 1854,	11	rubritorquis 1857,	372
fioridiana 1854,	ii	swainsoni 1860, versicolor 1857,	27
globula 1854,	12	Tricholæma flavipunctata 1859,	397
granifera 1854, infrequens 1854,	îĩ	hrsuta 1859,	396
kusterii 1854,	īî	Trichomaplata vittata 1849,	105
maura 1854,	îī	Trichophorus cinerascens 1858,	293
mitralis 1854,	$\overline{13}$	crispiceps 1854,	279
nıtıdula 1854,	12	flavicaudus 1860,	351
olivula 1854,	11	flavicollis 1858,	293
panamensis 1854,	10	sulphureus 1860,	851
pellucida 1854,	11	Trichothraupis albicollis 1856.	118
puchella 1854,	11	penicillata 1855,	156
pusilla 1854,		1856,	118
Treron aromatica 1860,		quadricolor, 1000,	117
bicincta 1859,	§ 150	Trichotropis bicarinatus. 1853,	38
	Tor	borealis 1853,	<b>∫</b> 38
ionogaster 1860,			1
magnirostris 1859,		gouldii 1856,	369
nipalensis 1859,	$\frac{464}{112}$	Trictenotoma ænea 1856, childrenii 1856,	9
nudirostris 1860,			9
phœnicoptera } 1859,	188	grayii 1856, templetonii 1856,	9
1000,		Triforis macandrææ 1856,	1
vernans 1859, 1860,	360	Trigla hamata 1859,	105
vindis 1859,	151	interpres 1859,	166
Triccus crimitus 1857,		lyra 1859,	104
Trichas delafieldi 1856,	293	pectoralis 1859,	130
luteoviridis 1855,		Triglyphodon fuscum 1858,	162
		, 501	

TP.	age		Paga
Triglyphodon fuscum 1858, 1	64	Trionyx labiatus 1858,	Page 167
	16	mortoni 1858,	167
	ōi l	Triphoris affinis 1860,	434
	59	albidus 1851,	278
lamarckii 1849, 1	59		434
	59	alternata 1860,	279
2	73	cingulatus 1851,	
nobilis 1853,		cingulifera 1860,	434
*	59	clavata 1860,	434
strangei 1852,	91	festivus 1851,	278
	64	flammulata 1860,	434
	.67	fucata 1860,	433
	72	incisa 1860,	434
	78	labiatus 1851,	279
	83	nigrofuscus 1851,	278
	.73	pulchellus 1851,	278
halys $\begin{cases} 1858, & 3 \\ 1860, & 1 \end{cases}$	378	scitulus 1851,	278
halys	72	triticea 1860,	433
hypnalis 1858, 3	383	variegatus 1851,	277
Trigonophorus delessertu 1856,	15	vestalis 1851,	278
hookeri 1856,	14	Tripsurus auritus 1859,	457
	21	Triptorhinus orthonyx 1855,	142
	15	Triquetra contorta 1858,	91
(1	64	lanceolata 1858,	91
h10010P (XIII )	66	Tritia concinna 1851,	112
	64	costellifera 1851,	113
alanana ISBU /	66	dealbata 1851,	112
	64		$1\overline{1}\overline{2}$
	387	gayıi 1851,	112
The state of the s	146	reticulata 1851,	112
	363	sulcata 1851,	113
	188	trifasciata 1851,	
		trivittata 1851,	112
	364	Triton africanus 1854,	312
	363	anomalus 1851,	111
	506	asper 1858,	141
	310	bibronii 1858,	143
1858,	556	boltenianus 1854,	311
27.11 (44) 0.20	146	chemmtzii 1856,	209
1860,	258	comptus 1854,	312
Parameter 1 (1)	311	crebristriatus 1856,	165
	L08	(1856,	346
	387		143
J 1851,	146	11000,	224
subarquata \ 1851, \ 1860, \	365	(1800)	204
urvillii 1860,	386	lævis 1858,	141
	146	marmoratus 1858,	143
wilsoni j 1859,	237	minor 1858,	139
wilsoni \\ 1860,	253	obscurus 1854,	312
ໂາວະດ໌	189	perforatus 1856,	209
	365	punctatus 1858,	141
	215	puncticulatus 1858,	139
[ ]	450	pusilla 1860,	434
1	461	pyriformis 1854,	302
	254	subcristatus 1858,	391
1 77772	298	vittatus 1858,	140
	$\frac{260}{161}$	Tritonella anomala 1851,	111
	160	ascanius 1851.	111
	161	decussata 1851,	111
F			111
Trionyx ægyptiacus 1858,	167	dentifera 1851,	TTT

	Dago	1	m
Tritonella fasciata 1851,	Page 111	Trochilus sabinæ 1855,	Page 140
		Trochitus sabilita 1000,	
festiva 1851,		saucerotii 1848,	14
fuscata 1851,	112	spencei 1848,	12
multigrana 1851,	112	strophianus 1848,	12
obliqueplicata 1851,	112	uropygialis 1855,	140
scabriuscula 1851,	111	(Selosphorus) scin-	
signata 1851,	112		162
tritoniformis 1851,	111	(Thalurania) venusta 1850,	163
Tritonia hawaiiensis 1860,	33	(Thaumatias p) chi-	100
varicosa 1851,			162
	41	onura 1850,	
Triumphis distorta 1856,		Trochiscus norrisu 1856,	224
Trochalopteron rufigulare 1858,	488	Trochita spirata 1850,	271
rufogulare 1859,	182	1	152
Trochatella excavata 1855,	101	1	154
Trochetia subviridis 1850,	52	i i	156
Trochilus allardi 1855,	140		163
amabilis 1851,	115		164
amethysticollis 1848,	12	Trochus 1851,	
bonaparti 1848,	îī	2100mas 1001, 5	
hrachrahmahna 1955	140		166
brachyrhynchus 1855,			179
brevirostris 1850,	163		184
r cæruleogularıs . 1850,	163		185
caligatus 1848,	14	1	191
P castaneoventris . 1850,	163	acutangulus 1851,	150
cephalus 1857.	227	acutus 1851,	151
clarisse 1848,	12	adansonii 1851,	185
(1856.	287	adelaidæ 1851,	186
(1856, 1857,	212	moranticour 1981	
colubris 1857,	367	ægyptiacus 1851,	184
1000,		agathensis 1851,	185
(1859,	386	agrestis 1851, {	158
coruscus 1855,	140		180
cupripennis 1848,	12	alabastrites 1850,	271
cuvieri 1856,	140	albidus 1851,	163
cyanicollis 1853,	61	annulatus 1851,	164
cyanurus 1855,	140	antonii 1851,	165
edwardi 1850,	164	anus 1851,	159
eos 1848.	11	argyrostomus 1851,	180
eos	$\overline{14}$	armillatus 1051	
erythronotus 1848,	164		164
1000,	140		154
exortis 1855,			150
floriceps 1853,	62		180
furcatus (1852, 1858, 1800.	. 8		178
furcatus { 1858,	460	all all opurpureus 1851.	180
	312	attenuatus 1851.	172
goudotii 1850,	163	aureotinctus 1856,	224
guerinii 1848, helianthea 1848,	14		<b>171</b>
helianthea 1848.	11		$\overline{172}$
lafresnayı 1855,	140	1.74	170
latirostris 1858,	297	halcham 1054	
leadbeateri 1849,	96	belcheri 1854,	39
lindon: 1040	14	bellulus 1851,	171
lindenu 1848,		benzi 1851,	188
longirostris 1850,	163	biasoletti 1851,	184
mayors 1848,	12	bicanaliculatus 1851.	181
nigrofasciatus 1848,	13	bicingulatus 1851,	166
niveoventer 1850,	164	bicolor 1851.	191
pamela 1848,	12		156
parvirostris 1855,	140		156
rufus 1850,	162		
		owantoscoms 1001,	151

	Page		Page
Trochus callichrous 1851,	166	Trochus eximius 1851,	165
calliferus 1851,	188	fanulum 1851,	184
1851,	188	fasciatus 1851,	185
calyculus 1851, 1854,	39	fastigiatus 1851,	150
canaliculatus 1851,	185	fenestratus 1851,	151
capensis 1851,	185	florus J1851,	165
carinatus 1851,	181	filosus	224
carmiferus 1851,	152	flammiger 1856,	355
carneus 1851,	156	flavidus 1856,	354
castaneus (1850, 1851,	271	formosus 1851,	163
castaneus, { 1851,	165	foveolatus 1851,	151
(1856,	224	fragilis 1851,	163
cateniferus 1856,	224	fulguratus 1851,	179
chlorostomus 1851,	166	fumosus 1851,	186
cicer 1851,	181 165	fuscatus 1851, fuscescens 1851.	184 157
ciliaris 1851,	184	fuscescens 1851, gabaldianus 1851,	185
cinerarius 1851,	156	1 1801	182
cinereus 1851, cingulatus 1851,	178	gallina \ 1856,	224
clanguloides 1851,	158	gemmosus 1851,	165
clangulus 1851,	158	gilvus 1851,	166
clelandi 1851,	166	granatum 1851,	164
concameratus 1851,	178	granulatus 1851,	163
concavus 1851,	152	guanicus 1851,	158
concinnus 1851,	154	guineensis 1851,	158
conicus 1851,	165	hanleyanus 1801,	154
conuloides 1851,	163	ignobilis 1851,	155
conulus 1851,	165	impervius 1851,	182
conus 1851,	150	ınæqualıs 1851,	153
corallinus 1851,	158	incarnatus 1851,	155
corrugatus { 1851, 1854,	159	incrassatus 1851,	154
	41	indecoius 1851,	179
costalis 1851,	190 153	indistructus . 1851, inflatus 1851,	104 184
costatus 1851,	179	inflatus 1851, interruptus 1851,	164
crassus 1851,	164	iridis 1851,	169
crenulatus 1851, crinitus 1851,	179	ıris 1851,	169
cruciatus 1851,	156	ırisodontes 1851,	171
cumingii 1851,	150	javanicus 1854,	40
decoratus 1851,	165	jucundus 1851,	185
delicatulus 1851,	152	jujubinus 1851,	165
dentatus 1851,	151	kochii 1851,	152
depictus 1851,	165	lævigatus 1851,	181
depressus 1851,	153	,	185
discrepans 1851,	163	lævis 1851,	181
divaricatus 1851,	184	langieri 1851,	$\frac{164}{172}$
doliarius	163	lehmanni   1851, 1854,	41
(1830,	224	lenticularis 1850,	203
dubius 1851,	$\frac{165}{184}$	leucostigma 1851,	171
electissimus 1851,	154	(1851)	165
elegantulus 1851, elongatus 1851,	172	ligatus $\begin{cases} 1851, \\ 1856, \end{cases}$	224
elongatus 1851, erythroleucus 1851,	165	limbatus 1851,	158
euryomphalus 1851,	181	lineatus 1851,	184
euxinicus 1851,	185	lineolatus 1851,	184
exasperatus 1851,	165	listeri 1851,	152
excavatus 1851,	156	littoralis 1851,	184
exiguus 1851,	165	ludwigi 1851,	159
PROC. ZOOL. SOC. INDEX,	1848	<b>-60.</b> 19	
_ 1,00,			

	Dage 1		Page
Trochus lugubris 1851,	Page 181	Trochus pellis-serpentis. 1851,	Page 152
11001103 1105113 111511	166	perforatus 1851,	184
Iuridus	224	personatus 1851,	159
lyonsii 1851,	163	perspectivus 1851,	166
maculatus 1851,	153	pferfferi 1851,	181
	184	pharaonis 1851,	157
magulus 1851, magus	184	philberti 1851,	185
magus 1861,	204	picoides 1856,	204
marcidus 1856,	189	pictus 1851,	172
margaritus 1851,	181	porcatus 1851,	172
marginatus 1851, marmoratus 1851,	150	prasınus 1851,	151
	166	preissianus 1854,	40
martini 1851,	164	preissii 1851,	$1\overline{72}$
matoni 1851,	158	pulcherrimus 1851,	$\overline{172}$
maugeri 1851,	151	pulligo 1851,	182
mauritianus 1851,	150	punctatus 1851,	164
maximus 1851,	158	punctulatus 1851,	179
mediterraneus 1851,	156	purpuratus 1851,	169
melaleucos 1851,	179	pustulosus 1851,	155
melanoloma 1851,	181	nymonidatne 1861	164
merula 1851,		pyramidatus 1851,	164
metaformis 1851,	166	pyramis 1851,	172
microstomus 1851,	181	pyrgos 1851,	184
milians 1851,	166	quadratus 1851,	156
millegranius 1851,	166	quadricarmatus 1851, quadricostatus 1851,	156
miniatus 1851,	166 165	rackettn 1851,	184
minutus 1851,		radiatus 1851,	152
modestus 1851,	156 203	radula 1851,	178
modulus 1850,	180	rarilmeatus 1851,	184
meestus 1851,	164	regius 1851,	153
montagui 1851,	185	reticularis 1851,	178
multicolor 1851, nassaviensis 1851,	185	reticulatus 1851,	154
neritoides 1851,	189	richardi 1851,	181
mger 1854,	40	rotelliformis 1851,	186
. (1851,	180	rubro-flammulatus . 1851,	156
nigerrimus {1851, 1854,	40	rusticus 1851,	180
niloticus 1851,	150	saga 1851,	152
nitens 1851,	185	sagittiferus 1851,	181
nitidulus 1851,	169	sartorii 1851,	165
nitiligineus 1851,	190	sauciatus 1851,	181
noduliferus 1851,	151	scaber 1851,	184
notatus 1851,	169	scabrosus 1851,	159
nucleus 1851,	188	scalaris 1851,	156
obeliscus 1851,	151	sedgwickii 1851,	163
obliquatus 1851,	186	selectus 1851,	163
obliqueradiatus 1851,	185	signatus 1851,	172
obscurus 1851,	172	sinensis 1851,	181
occidentalis 1851,	163	sisyphinus 1851,	163
occultus 1851,	156	smithii 1851,	158
1951	j 154	solandri 1854,	41
ochroleucos 1851,	159	spadiceus 1851,	159
odontis 1851,	182	spengleri 1851,	154
ornatus 1851,	164	spinosus 1851,	150
pallidulus 1856,	355	stellatus 1851,	153
pallidus 1856,	224	stenomphalus 1851,	181
papillosus 1851,	163	striatus 1851,	164
parvus 1851,	165	strigillatus 1851,	152
patholatus 1851,	185	strigosus 1851,	166

	Page 1		Page
Trochus striolatus 1851,	178	Trochus (Monodonta)	5-
suavis 1851,	182	gallina 1850,	271
subucula 1851,	158	() pyriformis 1856,	204
subviridis 1851,	154	(1858,	298
sulcatus 1851.	178	Troglodytes aedon \ 1859,	363
tabularıs 1851,	181	1859,	372
tæniatus 1851,	178	æquinoctialis`1855,	142
•	TOT	brunneicollis $\begin{cases} 1858, \\ 1859 \end{cases}$	297
tamsii 1851,	179	(1000)	372
tectum 1850,	203	europæus 1851,	145
tentorium 1851,	153	(1859,	137
tenuis 1851,	163	furvus	273
tergestinus 1851,	179	(1860,	291
tessellatus 1851,	178	gladiator	76
taratus 1851,	154 180	1000,	243
tigrinus 1851,	156	(1848,	58 56
torulosus 1851,	164	gorilla	263
tranquebaricus 1851,	164	) 1851, 1859,	205 1
tricolor 1851,	181		290
tridens 1851,	151	hyemalis 1850,	(27
triserialis 1851, trochiformis 1850,	271		30
tuberculatus 1851,	184	niger 1848,	35
tumidus 1851,	184		53
turbinoides 1851,	185	(1959	489
turgidulus 1851,	159	nipalensis	185
turris 1851,	155	palustris 1856,	290
umbilicalis 1851,	185	platensis 1859,	95
umbilicaris 1851,		rectirostris 1858,	243
umbilicatus 1851,	185	100110511151111111111111111111111111111	(27
undosus 1856,		savagei 1848,	53
varians 1851,		5570502	56
variegatus 1851,		(1858,	550
varius 1851,		solstitualis 1860,	84
vermis 1851,		Trogon ambiguus 1859,	387
vernalis 1851,	154	antisiensis 1855,	137
verrucosus 1851,	153	,	{ 107
versicolor 1851,	184	aurantiiventris 1856,	₹139
vestiarius 1853,	187	ŕ	285
vinctus 1851,	166	(1856,	286
violaceus 1851,		caligatus	367
virgatus 1851,	151	11009,	387
virgineus 1856,	224	(1860,	284
viridescens 1851,		(1855,	137
viridis		collaris {1856,	368
viridulus 1851,		(1860,	69
vittatus 1851,		curucui 1855,	137
vulneratus 1851,		diardi 1859,	460
zealandicus 1851,		duvaucell11 1859,	459
zebra 1851,		elegans 1858,	357
zebrinus 1851,	179	eytoni 1856,	368
ziziphinus 1850 1851	, 271	fasciatus 1859,	460
(7) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 163	kasumba 1859,	460
(Euchele) alabastrum 1857		luzoniensis 1859,	395
(Margarita) hillii 1850		(1858,	96
(——) purpuratus . 1850	, 272	massenæ {1859,	
(Monodonta) aureo-	or1	(1859,	387
tanctus 1850	, 271	melanocephalus 1857,	227

Page (	Page
(1858, 357)	• (1858, 382
Trogon melanocephalus $\begin{cases} 1859, & 53 \\ 1859, & 367 \end{cases}$	Tropidonotus stolatus . \\ \frac{1860}{1860},  \\ \frac{162}{168}
- 11000, 001	7 1000, 100
(1859, 387)	
melanopterus 1854, 110	$\binom{162}{167}$
melanurus 1857, 261	subministus 1860, $\begin{cases} 167 \\ 170 \end{cases}$
(2000)	1210
mexicanus 1859, $\begin{cases} 367 \\ 987 \end{cases}$	(171
(367	tigrinus 1858, 383
(1855, 197	umbratus \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
personatus 1858, 555	
1000, 144	vibakari 1858, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
(1860, 93	1050 050
(1856, 107	viperinus 1858, 378
puella	Tropidorhynchus bou-
1000, 001	roensis 1860, 349
(1859, 387	chrysotis 1859, 155
pulchellus 1855, 137	diemenensis 1859, 161
resplendens 1856, 139	gilolensis 1860, 349
roseigaster 1857, 235	lesson 1859, 161
rutilus 1859, 459	moluccensis 1860, 349
sallei 1856, 286	novæ-guineæ \ 1858, 174
temminckii 1859, 460	1000, 100
viridus	plumigenis 1858, 174
(1000, 00	subcornutus 1860, 349
xalapensis 1856, 286	Truncatella barbadensis . 1856, 337
Tropæa mænas 1859, 264	californica 1857, 111
selene 1859, 261	ceylanica 1856, 336
sinensis 1859, 264	costulata 1854, 217
Trophon morrisi 1856, 356	littorea 1856, 24
Tropidolepis torquatus, 1860, 454 Tropidonotus ceraso, 1858, 375	montagui 1856, 24
3-222	teres
	truncatula {1854, 217
	Truncatellina linearis 1854, 207
11000 480	minutissima 1854, 20
dekayı 1860, 456 dipsas 1860, 162	Trupialis guianensis . 1857, 266
fasciatus 1858, 375	Trypanophora semilya-
1975	lina 1859, 197
hydrus 1858, {378	11959 900
(1858, 375	Tryphœna heloisæ \ 1859. 367
natrix	Tudicla armigera 1855, 221
1860, 174	fusoides 1854, 186
(1858 975	recurva 1854, 136
ordinatus 1860, 455	spirillus 1851, 231
picturatus 1858, 384	Tugali carmata 1851, 89
(162	cicatricosa 1851, 89
166	cinerea 1851, 88
platyceps 1860, 167	decussata 1851, 89
171	elegans 1851, 88
$17\overline{2}$	intermedia 1851, 88
( 1858, ` 375	ossea 1851, 88
1858, 383	parmophoroidea 1851, 89
1980 114	iadiata 1851, 89
quincunciatus $\dots$ $\begin{cases} 1800, & 114\\ 1860, & 162 \end{cases}$	scutellarıs 1851, 89
1860, 168	Tugalia oblonga 1860, 437
(1860, 170	1 _ 107
sirtalis	Tupaia ellioti 1849, {108
•	,

Pone		Page
Page 1940 107	Turbo turcicus 1848,	50
Tupaia ferruginea 1849, $\begin{cases} 107 \\ 108 \end{cases}$	Turbonilla decussata 1860,	438
javanica 1849, 108	Turcica coreensis 1860,	189
	monilifera 1854,	87
tana	Turdampelis lanioides 1858,	542
Turacœna truncatula 1856, 136	rufococcyx 1858,	542
Turbo acutus 1853, 179	Turdinus macrodactylus. 1854,	275
araucanus 1854, 41	Turdirostris supercilia-	
argyrostomus 1860, 16	rıs 1854,	275
articulatus 1848, 51	Turdus alapi 1858,	245
carneus 1851, 190	1 1857	203
carychrum 1854, 33	albicollis	329
cmereus 1851, 190	(1858,	451
circularis 1848, 51	albiventris \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	136
corallmus 1848, 50		328
costatus 1853, 186	(1860,	272
declivis 1851, 184	alıcı: 1859,	326
elegantissimus 1853, 179	amaurochalinus 1859,	329
fluctuatus \\ 1848, 52 \\ 1855, 234	analis 1854,	278
1855, 234	ardosiaceus 1859,	337
francesiæ 1856, $\begin{cases} 20 \\ 99 \end{cases}$	armillaris 1860,	353
/ ( 25	• alsinoe 1850,	217
gemmatus 1848, 50	(1857,	202
helicinus 1851, 189	assimilis 1859,	327
histrio 1848, 52	11000,	362
incarnatus 1851, 190	(1859, atrogularis 1858,	370 490
inflatus 1851, 189	atrogularis, 1858,	136
japonicus 1848, 51 lacteus 1853, 179	atrosericeus 1859,	333
lacteus 1853, 179 lammiferus 1848, 49	1860,	83
lehmanni 1854, 41	atrothorax 1858,	245
lineatus 1851, 179	auranturostris 1856,	294
lugubrs 1848, 50	aurantius 1859,	333
lunaris 1851, 178	auritus 1858,	285
margarita 1851, 189		146
militaris 1848, 51	(1855,	213
murreus 1848, 49	brachyurus { 1855,	214
natalensis 1848, 49	(1859,	338
(1851, 178	brevicaudus 1858,	278
nigerrimus \ 1851, 178	brunneus 1858,	542
niveus	cantator 1858, capucinus 1859,	250
nivosus 1848, 51	capucinus 1859,	327
obscurus 1851, 190	carbonarius 1000,	334
ovalis 1854, 59	casius 1859,	330
pica 1851, 179	chalybeus 1859,	445
porcatus 1848, 51	(1858,	450
pulcher 1854, 83	chiguanco 1858,	451
pustulatus 1848, 50	1898,	550
pyropus 1848, 50	(1859,	333
quoyi 1854, 41	chochi 1859, cinnamomeus 1858,	$\frac{332}{249}$
sandwicensis 1860, 436	cinnamomeus 1858,	215
sanguineus 1851, 184 saxosus 1848. 49	colma 1858,	277
2022	11257	203
	crotopezus 1857,	327
separatista 1850, 45 similis 1853, 179	densirostris 1859,	336
trochoides 1848, 50	densus 1859,	325
tumidulus 1848, 51	dominicus 1859,	341
builtuning 10±0, OI	1	

Dome		Dans
Turdus erythropterus 1850, 217	Turdus luridus 1857,	Page 274
(1850, 880	macrourus 1854,	283
falklandicus \ 1860, 384	(1859.	330
felivox 1859, 336	11000,	384
ferrugineus 1859, 329	melanotis`1859,	337
flavipes\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	melodus 1859,	325
1009, 334	melpomene 1858,	97
flavirostris	merula 1851.	142
flaviventris 1857, 273	(1856)	294
formicivorus 1858, 275	1857.	5
fulviventris 1859, 331	1857,	126
(1855, 145	migratorius 1858,	300
fumigatus {1857, 274	1859.	285
1859, 329	1859.	331
(000	1859,	
		362
1 000	mindanensis 1854,	282
fuscescens 1859, 326	(1854,	111
(1855, 144	1855,	145
1858, 450	minimus	212
1858, 451	1858,	64
gigas 1858, 550	(1859,	326
1859, 136	(1855,	145
1859, 332	1857,	4
1860, 63	minor	212
1860. 84	1859.	325
gilvus 1859, 342	mmutus 1859.	161
grallarius 1858, 280	modestus 1854,	274
(1856, 294	montanus 1859,	336
1857, 274	(1851,	145
grayii	1855.	165
1859. 362	musicus 1000,	
	musicus 1857,	13
	(1860,	258
griseus 1858, 238	(1856,	294
guttatus 1859, 325	mustelinus \1859,	55
gymnopthalmus 1859, 329	11009,	325
gymnopus 1859, 329	(1859,	362
helvolus [1856, 294	1857,	4
(1859, 330	nævius	3
herminierii 1859, 335	(1859,	331
ignobilis \ \\ 1857, \ 273	nanus	4
(1000, 020	1859.	325
iliacus	nudigenys 1859,	329
1857, 13	ochrocephalus 1854.	279
(834	11057	212
infuscatus 1859, 362	olivaceus	329
/ 870	olivater 1859.	333
jamaicensis 1859, 327	orientalis 1854,	272
javanicus 1854, 274	orpheus 1859,	341
lereboulletii 1859, 327	11000	300
17000 140	pallasi	325
leucauchen }1808, 447	1000,	
17050 840	palliatus 1859,	332
leucogonys 1859, 333	palmarum 1856,	84
leucomelas 1859, 327	pectoralis 1858,	273
	phæopygos 1858,	64
• • •	phæopygus 1859,	327
1000	pilaris 1857,	13
lividus 1859, $\begin{cases} 336 \\ 949 \end{cases}$	pinicola 1859, {	334
342	2000)	362

T	age		Page
Turdus pinicola 1860, 2	50	Turricula approximata 1860,	146
1 urdus princora 1000, 2	37	hella 1960	145
		bella 1860,	
	40	layardii 1854,	135
	80	mirifica 1854,	135
rubripes	36	roseata 1854,	135
ruficollis 1860, 1	08	Turris monilifera 1860,	398
rufifrons 1858, 2	12	Turritella costulata 1853,	180
	73	elegantissima 1853,	179
	34	fulvocincta 1853.	179
	32		179
# WELL ( OLI WILL )		indistincta 1853,	
Tazopamana IIIII	32	interrupta 1853,	179
2 th 2 th 2 th 2 th 3 th 3 th 3 th 3 th	74	truncata 1853,	180
rufus 1858, 2	12	Turtur bitorquatus 1860,	361
schistaceus 1858, 4	.90	cambayensis 1855,	34
serranus 1859, 3	30 l	chinensis 1859,	467
(1857, 2	12	(1858,	497
(=000)	00	11950	150
M220000		humilis \\ \frac{1859}{1859},	151
	25		
(1857,	4	(1859,	187
502200220511111111111111111111111111111	12	meena	187
(1859, 3	25	orientalis 1858,	498
speciosus 1854, 2	71	1859,	187
striga 1859, 4	45	ì 18 <del>4</del> 9,	172
structus 1859 4	45	1955	34
No. 15 and 11 an	15	1860,	371
	12		498
1 7		senegalensis 1858,	
	00	(1858,	498
antoingoni J	50	suratensis 1859,	150
1858, 4	51	) 1859,	151
	26	( 1860,	361
( 1860,	84	tıgrına 1860,	361
thenca 1859, 3	44	tigrinus 1859,	467
omenium	81	Tylodina atlantica 1856,	46
	50	citrina 1856,	46
vinitinino cianta i i i zooo, –	7.7		45
torquatus 1860, $\begin{cases} 3 \\ 4 \end{cases}$	71	punctulata 1856,	45
	42	rafinesquii 1856,	
	83	Typhis fimbriatus 1853,	70
	94	grandis 1854,	42
	30	tetrapterus 1856,	41
triurus	41	triangularis 1855,	124
(1858 4	90	Typhlops diardii 1860,	114
	81	oxyrhynchus 1858,	264
ustulatus 1859, 3	26	philippinus 1858,	263
	08	tenuis 1860,	454
			363
	86	Typhon robusta 1860,	
	13	temminckii 1860,	363
viscivorus \ 1858, 4	89	Tyrannula affinis 1859,	44
	81	ardesiaca 1859,	144
1850, 2	76	ardosiaca 1855,	149
vulpinus	41	barbirostris 1859,	44
	4	cayennensis 1856,	296
wilsoni	26	cinchoneti 1855,	149
1050, 0	61	cineracea 1858,	457
			149
	34	cinnamomea 1855,	
(Monticola) ery-	ا مر	cooper 1851,	51
	50	coronata 1856,	296
70	50	crinita 1851,	51
Turnix pugnax 1859, $\begin{cases} 1 \\ 1 \end{cases}$	51	diadema 1855,	149
•		•	

Pe	ige		Page
Tyrannula erythrura 1855,	49	(1858,	457
gossi 1851,	51	1859,	55
icterophrys 1855, 1	49	Tyrannus melancholi- 1859,	143
mexicana 1851,	51	cus	366
11855 1	49	1860,	92
nigricans $\cdots$ $1857, 1$	27	1860,	281
	44	niveigularis 1860,	281
ownote )	49	rufescens 1859,	41
	44	rufinus 1855,	150
	27	rufiventris \ 1855,	77
phœnicura {1854, 1 1858,	13	(1000)	331
	70	thamnophiloides 1859,	41 383
	49 44	vociferans 1859, Tyrse argus 1858,	167
	49	nilotacus 1858,	167
rufula 1859,	41	111011111111111111111111111111111111111	10.
	49	Uaranus niloticus 1858,	155
stolida 1851,	51	ocellatus 1858,	155
	296	Ulula fasciata 1858,	132
(1858, 4	158	Umbellularia grœnland-	
	44	ıca 1859,	440
1860,	93	Umbonium chalconotum 1853,	188
, , ,	69	conicum 1853,	188
cineresceps 1860, $\left\{\frac{1}{2}\right\}$	283	costatum 1853,	188
(1855, `]	50	depressum 1853,	188
	41	elegans 1853,	188
flavidifrons 1860,	69	excisum 1851,	232
nigricans 1856, 2	296	giganteum 1853,	188
711007100711111111111111111111111111111	150	guamense 1853,	189
(1000)	98	javanicum 1853,	188
rufipectus 1856,	28	moniliferum 1853,	188
	300	sagittatum 1853,	188
	215	striolatum 1853,	189
atrifrons $\begin{cases} 1857, \\ 1859, \end{cases}$	274 43	suturale 1853,	$\frac{188}{232}$
	150	vestianum {1851, 1853,	187
	$\frac{100}{297}$	zelandicum 1853,	189
1859,	42		289
	150	Umbiacella granulata . {1857, 1859,	482
hotesomeetiti /====/	554		289
	301	umbraculum }1857,	482
	223	Umbrella mediterranea . 1856,	46
	215	ovalis 1856,	161
1856,	207	Uncia charltoni 1856,	396
cooperi {1858,	301	irbis 1856,	395
curtipes 1859,	43	Unio bengalensis 1850,	198
enythropygnus 1860,	92	buitom 1859,	349
Timiostis / = : ::/	150	eximius 1860,	15
1858,	554	gravidus 1860,	14
1/	232	grayii 1858,	91
intrepidus 1858,	302 55	hainesianus 1860,	15
- 1008,	ээ 383	housei 1860,	14 15
	232	humilis 1860, inornatus 1860,	15 15
(1855	150	inornatus 1860, myersianus 1860,	14
17070	141	iusticus 1860,	14
melancholicus 1856,	297	sagittarius 1860,	15
(1858,	70	scobinatus 1860,	15
(1000)			74

Dono	•	
Thio tumidulus 1860. 15	Urubitinga zonura 1860,	Page 288
CHIO pullitudatus iviiii 2000)	(1050	145
	Urubitornis solitaria } 1856,	130
Upucerthia vulgaris 1859, 95 (1851, 145	Urva cancrivora 1856,	397
1855, 27	C174 CallO117014 1000,	001
Upupa epops 1857, 101	Vacca marina 1853,	113
1858, 474		36
1859, 174	(1959)	44
(2000)	Valvata migamolia //	186
maripoints	Vanellus bilobus 1855,	80
SCHOOL MICHOLD IN THE SECOND		163
Crochoma Hada		386
Urochroa bougieri 1860, 95		146
Urocissa flavirostris 1859, $\begin{cases} \frac{172}{200} \end{cases}$	cristatus 1001,	
1 200	1000,	505
magnirostris 1859, $\begin{cases} 151 \\ 200 \end{cases}$		81
-		363
occipitalis 1859, $\begin{cases} 172 \\ 200 \end{cases}$		556
	resplendens	556
sinensis 1859, 200		82
Ulogalba amazonum 1855, 14	strigilatus 1850,	221
1855, 14		446
paradisea {1857, 262	striata 1858,	207
Uroloncha molucca 1859, 444	.   Vanganella taylorii 1851,	125
punctularia 1859, 448	Vanicoro quoyiana 1853,	175
(161	rugata 1853,	174
Uromastıx griseus 1860, {167	Vanikoro imbricata 1860,	435
/ 170		435
(1849. ` 95		160
17080 450		321
spinipes 1850, 476		335
1860, 192		320
Uropeltis ceylonicus 1858, 262		321
grandis 1858, 265		231
pardalis 1858, 265		239
philippinus 1858, 268		82
Urosticte benjamini 1860, 95		89
		38
Urrua bengalensis 1849, 00 Urrua bengalensis 1854, 46		225
(1859, 477		4
1860, 130		$21\overline{4}$
Ursus americanus		4
(1860, 417		3
(130		4
$arctos$ 1860, $\begin{cases} 372 \end{cases}$		5
		6
18abellinus $\begin{cases} 1849, & 103 \\ 1858, & 513 \end{cases}$		5
(1850, 150		5
17755/ 41.		5
		4
(2001)	1	$\overline{4}$
		$\overline{5}$
		286
Carried Britain Comment		457
(1859, 55		456
		456
(12)		456
unicineta \ 1858, 150		206
1 10003 11		
zonura	9   casina1853,	3

7	Pane I	<u> </u>	Page
Venus clathrata 1853,	Page 3	Vespertilio daubentonii . 1858,	Page 89
consobrina 1853,	3	(1848,	112
	2	1857,	45
crispata 1853,			80
	215	emarginatus $\therefore \begin{cases} 1858, \\ 1858, \end{cases}$	
	216	1858,	336
lamellifera 1856,	214	)*	368
leucodon 1856,	216	escholtzii 1858,	12
listeri 1853,	3	ferrugmeus 1857,	53
	216	formosa 1857,	53
# O MO	Ğ		1 82
	3	formosus 1858,	368
sculpta 1853,		0 11 1000	
sowerby: 1853,	2	furmalis 1858,	546
	215	hardwickii 1858,	329
tantilla 1856,	201	hasseltri 1857,	54
Vermetus lævis 1860,	413	hılairi 1858,	89
	315	imbricatus 1858,	539
Vermicella annulata 1859,	87	isidori 1858,	89
	87	korivoula 1858,	78
	436	1011/011/4 1000;	331
		lanosus 1858,	
	232	lasiurus 1857,	35
	433	lepturus 1858,	547
Vertigo nitens 1860,	439	leucippe 1859,	72
Vertumnus cranchii 1850,	97	macropus 1857,	53
	538	madagascariensis 1858,	89
Vognortiio obronnia ISSS /	539	marginatus 1858,	537
	538		52
o kokomuli ISSS /			81
	589	minioptens $1858$ ,	
	261	monachus 1857,	35
alcythoe 1859,	72	murinus 1857,	52
1858,	81	(1858,	89
aristippe 1859.	72	1858,	539
bechsterni 1858,	546	mystacinus \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	73
	121	{ 1859,	74
blosseivillii 1857,	35	natalensis 1858,	118
5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	53	(1857,	53
	538	1857,	140
J	539		27
(1859,	69	1858,	81
caliginosus 1859,	73	(1859,	74
cappacmii 1858,	81	nigricans	546
carolu 1857,	54	11000,	211
carolinensis 1857,	45	noctivagans 1857,	45
(1858,	89	·	1538
11858	546	pachypus 1858,	1539
	211	nellidus (1857,	45
	261	pallidus 1858.	546
()		1	
chinensis $\dots$ 1857,	52	1856,	178
cinereus 1857,	37	papillosus {1858,	35
circumdatus 1858,	540	(1858,	327
11856,	394	1858,	89
coromandelicus . {1858.	539	parvulus	73
creeks 1857,	45	, , , ,	1 87
crepuscularis 1857,	45	pearson1 1858,	368
	108	pomisour 1000,	371
EV TINE 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		mollusidas 3050	
	394	pellucidus 1858,	329
dasycnemus 1857,	54	pieta 1856,	175
	117	pictus 1858,	5 78
daubentonii 1857,	<b>54</b>	Provide	325
		•	•

Page 1		Page
Vespertilio pipistrellus 1850, 156	Vipera trimaculata 1859,	83
polythrix 1858, 89	V-nigrum 1858,	163
pruinosus 1857, 37	(1857,	231
pulverulentus 1857, 45	Vireo altiloquus $\begin{cases} 1857, \\ 1859, \end{cases}$	138
rubellus 1857, 35	flexifyons 1857,	227
ruber 1858, 89	flavifrons 1860,	251
	gilvus	302
rufoniger 1858, \ 83	huttoni 1858,	302
ì 79	(1859,	137
rufopictus 1858, { 85	josephæ { 1860,	63
368	1860,	85
savii 1859, ` 72	modestus`1860,	462
schreibersii 1858, 117	(1857,	204
scotinus 1858, 127	noveboracensis 1857,	228
sericeus 1859, 74	noveboracensis . 31859,	137
siligorensis 1856, 394	( 1860,	462
speciis 1858, 108	(1856,	298
(1856, 180	solitarius	363
1856, 394	(1859,	375
suillus	versicolor 1855,	150
1858, 367	versicotor ) 1857,	76
(1858, 370	(1855,	151
tasmanensis 1857, 45	Vireolanius icterophrys { 1857,	4
tasmaniensis 1858, 27	(1857,	213
tanuia (1858, 539	melitophrys 1857,	213
tenuis	1859,	363
tessellatus 1857, 35	(1859,	137
tibialis 1858, 126	Vireosylvia agilis { 1860,	64
timomensis 1858, 30	, (1860,	273
tralatitius 1858, $\begin{cases} 538 \\ 530 \end{cases}$	altiloqua 1855,	84
. (000	cobanensis 1860,	463
trilatītius (1858, 89	flavoviridis	298
(1000)	(1899)	375
tristis 1858, 124	frenata	84
tuberculatus 1857, 135	(1809,	138
ursinii	gilva 1856,	298
. ( 114 )	(1000)	302
1.1 * 1050 ( 27 )	(1855,	133
velatus	olivacea 1855,	151
(546	) 1859,	137
villosissimus 1857, 35	(1859,	363
vispistrellus $\cdots$ $\begin{cases} 1858, & 81 \\ 1859, & 72 \end{cases}$	philadelphica 1860, (1855,	463 133
vulpinus 1856. 180	virescens \ 1855,	151
	1860,	64
	Virgularia australis 1859,	483
lineata 1853, 73 nigrofusca 1860, 369	1	86
17050 010	Vison	108
Vidua paradisea $\dots$ $\begin{cases} 1860, & 218 \\ 1860, & 442 \end{cases}$	americana 1852,	156
principalis 1850, 218	aperta	107
Vinago capellei 1859, 464	aurea 1854.	122
giganteus 1859, 464	beckiana 1848.	105
(1855, 191	behnii 1854,	163
Vipera berus \\ \begin{pmatrix} 1855, & 191 \\ 1858, & 374 \end{pmatrix}	bensonii 1848,	107
1860, 174	bicolor 1848,	104
hexacera 1858, 163	borneensis 1856.	324
nasicornis 1858, 163	castanea 1852,	56
psyche 1859, 84	celebensis 1856,	325
- · · · · · · · · · · · · · · · · · · ·		

			_
P ₁	age 325 V	Calatinia is senima 1950	Page
		olatinia jacarina 1859,	865
Or Olliana	106	splendens $\dots$ { 1859, 1860,	$\frac{140}{275}$
Cumana and a second	104	folgollo emete 1956	361
	325 V 56 V	olsella arata 1856, flavida 1856,	364
	24	fortunei 1856,	361
1010	08	glaberrima 1856,	363
	04	gubernaculum 1856,	361
7040 7	05	inconstans 1856,	363
	96	japonica 1850,	363
	07	perfragilis 1856,	362
hyalina 1854, 2	96	setigera 1856,	364
idæ 1856, 3	25	splendida 1856,	365
irradians 1852, 1	56	subpurpurea 1856,	362
	60	subsulcata 1856,	364
	.63	subtorta 1856,	365
Inmaratit INDA /	64	tristis 1856,	362
	26	undulata 1856,	363
	05		54
20, 00000000000000000000000000000000000	32	oluta æthiopica 1855,	63
[ ]	64	africana 1856,	2
marcida 1854, { 1	.65	alba 1854,	36
	04	americana 1856.	2
media 1854, 1	64	amphora 1855,	54
	56	ancilla , 1855,	57
monticola 1848, 1	.07	angulata 1855,	62
	.64	anna 1855,	61
papillata 1848, 10	.06	annulata 1858,	41
planospira 1853,	60	arabica 1855,	58
planta 1856, 3:	24	arausiaca 1855,	60
planulata 1848, 1	.06	armata 1855,	54
	.05	auguria 1855,	52
	106	aulica 1855,	56
	06	auris-cati 1853,	177
	63	auns-judæ 1854,	7
ruppelliana 1848, 1	107	auris-midæ 1854,	7
	60	balleata 1858,	41
	325	beckn	58
siamensis 1860,	7	bidentata 1854,	36
	69	bifasciata 1854,	59
	32	brasiliana 1855,	$\begin{array}{c} 57 \\ 62 \end{array}$
	63	bullata 1855, carneola 1858,	49
	32	catenata	22
virens 1848, 10	08	cathcartie 1856.	$\frac{2}{2}$
Vitularia sandwicensis . 1860, 3	97	ceramica 1855,	57
(1850 9)	12	chlorosina 1855,	59
	17	chrysostoma 1855,	57
	56	cithara 1855,	54
	77	•	เรื่อ
	42	coffea 1854,	31
1856, 39	96	concinna 1855,	58
zibetna 1860,	5	corneolata 1855,	59
77	96	corona 1855.	63
	83	corona 1855, costata 1855,	61
malaccensis 1856, 39	96	cruenta 1858,	41
• • • • • • • • • • • • • • • • • • •	60	cumingu 1855,	$ar{62}$
Volatinia jacarina \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	04	cylleniformis 1855,	61
•		- ,	

Page		Page
Voluta cymbiola 1855, 63	Voluta lyrata 1855,	$\ddot{6}$ 1
cymbium 1855, 52	maculata	64
delessertiana 1855, 61	1 1090	49
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	magellanica 1855,	57
(1000) 22	magnifica 1855,	57
deshayesii \ 1854, 73	$     \text{mamilla} \qquad \qquad \{1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\     1855, \\$	55
(1000)	1859,	34 64
	marmorata 1855, megaspira 1855.	58
dubia 1855, 55	megaspira 1855, melo 1855,	53
ducalis $1855$ , $\begin{cases} 63 \\ 63 \end{cases}$	micans 1858,	57
dufresm 1855, 62	minuta 1854,	้อ
ebræa 1855, 59	mits 1855,	56
elongata 1855, 58	mitriformis 1855,	60
erythrostoma 1858, 42	modesta 1855,	63
fasciata 1854, 11	multicosta 1855,	61
ferussacii 1855, 58	musica 1855,	59
1855, 58	narisa 1855,	62
festiva	nautica 1855,	54
(1856, 3)	navicula 1855,	51 52
110000000000000000000000000000000000000	neptum 1855, nitidula 1858,	52 57
7054	nivea 1858,	54
flavicans	nivosa 1855,	56
fluctuata 1855, 64	nobilis 1855,	62
fulgetrum 1855, 63	nodulosa 1855,	59
fulminata 1855, 60	norrisii 1855,	56
fulva 1855, 59	nucleus 1855,	61
fusiformis 1855, 58		( 38
fusus 1855, 58	oliva 1858,	) 42
gibbosa1858, 50	0270 111111111122009	47
glans 1855, 52	.31. 3066	(49
gracilis 1855, \ \ \frac{57}{58}	olla 1855, oryza 1858,	51 57
	oryza 1858, 1855,	58
guildingii 1855, 62 guinaica 1855, 59	pacifica 1856,	2
harpa 1855, 61	pallida 1855,	$6\bar{4}$
hebræa 1856, 3	papillaris 1855,	51
hiatula 1858, 52	papillosa 1855,	63
imperialis 1855, $\begin{cases} 57 \\ 69 \end{cases}$	pellis-serpentis 1855,	56
1 ( 02	pepo 1855,	52
incrassata 1858, 41	perdicina 1855,	61
indica	pinguis 1858,	48 56
, ( 00	piperita 1855,	59
ınsularıs 1855, 58	polyzonalis 1855,	59
\ 41	porcina 1855,	52
ispidula 1858, $\begin{cases} \hat{50} \end{cases}$		1 38
( 57	porphyria 1858,	41
jaspidea 1858, ` 54	præputium 1855,	53
junonia 1855, 57	proboscidalis 1855,	52
lævigata 1855, 50	pulchra 1855,	56
lapponica 1855, 60	punctata 1855,	57
lineata 1855, 64	pusilla 1854,	10 59
1 OPE PM	pusio 1855, reticulata 1855,	64
1.58	(1854.	32
lyræformis 1855, } 60	ringens	
( 55	(200.)	

Page		Page
Voluta rosimana 1859, 231	Vulpes indicus 1856,	Page 397
ıubiginosa 1855, 52		516
rudis 1855, 58		126
rupestris 1855, 60	montanus \ 1856,	397
rutila 1855, 56	1858,	516
1 50	pusillus 1858,	516
scapha 1855, } 62	vulgaris 1860.	371
scrofa 1855, 65		ī
serpentina 1855, 56	Vultur bengalensis \ 1854,	258
solidula 1854, 61		128
sophia 1855, 63		258
spectabilis 1855, 57	cinereus 1855,	128
spiralıs 1853, 177	fulvus 1855,	128
strangulata 1855, 64		1 1
subnodosa 1855, 57	i manana ixa	258
sulcata 1855, 59	· ·	53
tenebrosa 1858, 51	, , , , , , , , , , , , , , , , , , , ,	258
tessellata 1855, 54	,	214
tiarella 1855, 59	,protono ,	53
tigrina 1858, 49	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	469
tornatilis 1854, 59	,	1
triplicata 1854, 10	, , , , , , , , , , , , , , , , , , , ,	$12\overline{8}$
11phone 1 57	Vulture, The King 1851,	53
tuberculata 1855, { 58	, minute, 1110 11111g 1001,	00
turneri 1855, 64	Warnea australis 1858,	310
undulata 1855, 64		309
′ ( 50	l	168
utriculus 1858, { 57	Wilkinsonæa abbottiana 1857,	172
ventricosa 1858, 47	bensoniana 1857,	168
vespertilio 1855, $\begin{cases} 56 \\ 69 \end{cases}$	•	172
- ( 00		1168
vexillum 1855, 60	1	175
virescens 1855, 59	, , , , , , , , , , , , , , , , , , , ,	168
volva	I maanmaadiana (Mi)/	<b>168</b>
volvacea 1855, 63	,	173
zebra 1855, 64	hanlawana 1867	168
Volutella angulata 1855, 62 cvmbiola 1855, 63		175 168
	hollandiana 1857,	175
		108
(1855 69	jardimana 1857,	173
papillosa 1859, 231		168
scapha 1855, 62	laidlawiana 1857,	174
sophia 1855, 63		168
volvacea 1855, 63	moussoniana 1857,	176
Volutolites abyssicola 1855, 65	1 1 11 11	168
Volutomitra ciinamomea 1854, 134	schomburgkiana . 1857,	171
corniculum 1854, 135	1055	168
dıgna 1854, 135	tappaniana 1857,	175
vincta 1854, 134		168
Volva birostrata 1854, 130	wilkinsonæana 1857,	171
rosea 1854, 130	}	•
Volvatella fragilis 1860, 20	Xancus maculatus 1851,	230
Vulnes azaræ 1859. 51	pyrum 1851,	230
1856, 397	Xanthocephalus 1ctero-	
1858, 515	cephalus 1859,	235
ferrilatus 1856, 397	Xantholema indica 1850	150
flavescens 1858, 516		151

	Tomo I		Dogo
Xanthopygia leucophrys 1854,	Page   283	Zamenis atrovirens 1858,	Page 378
Administration 1964	283		378
tricolor 1854,		caudolineatus 1858,	(162
Xanthornus affinis 1850,	301	cliffordii 1858,	
Xanthoura peruviana 1855,	153	•	378
	(161	dahlii 1858,	378
Xenodon macrophthal- (1860	J 166	hippocrepis 1858,	378
Xenodon macrophthal- mus	7167	mexicanus 1800,	310
	(171)	ventrimaculatus 1858,	375
rhabdocephalus 1860,	442	ventarinacutatus 1000,	378
	89	Zanclostomus æneus 1860,	112
severus 1859,	1402	diardi 1859,	458
Xenogenys azureus 1860,	353	javanicus 1859,	458
Xenopeltis unicolor 1860,	114		1150
(1856,	289	sirkee 1859,	151
	63	sumatranus 1859,	458
Xenops genibarbis } 1858,	457	Zanthopygia leucophrys. 1854,	283
1860,	293	tricolor 1854,	283
1000,	280		422
mexicanus \1050,	382	Zelima paradoxa 1859, (1858,	450
mexicanus 1850, 1859,	27		460
rumans 1000,	21	Zenaida hypoleuca 1858,	
Xenospongia patellifor-	000	110009	556
mis 1858,	230	(1860,	97
Xenurus antiquus 1851,	215	(1856,	309
nudicaudis 1851,	215	leucoptera 11858,	305
unicinetus 1851,	215	- 1,1000	368
Xerophila armillata 1854,	170	(1800,	371
caperata 1854,	169	pentheria 1850,	30
Xiphocolaptes albicollis. 1857,	202	ruficauda 1850,	30
promeropirhynchus. 1859,	140	(1850,	309
Xiphorhynchus flavigas-	Ì	1857,	235
ter 1856,	289	Zenaidura carolinensis . 1858,	305
grenadensis 1858,	63	1859.	369
procurvus 1854,	111	1859,	391
pucherani 1855,	142	Zenatia cumingiana 1854,	72
pusillus 1860,	278	solenoides 1854,	72
	1277	Zeus conchifer 1850,	247
thoracicus 1860,	293	gallus 1850,	247
Xylobius albovarius 1852,	40	Zidona angulata 1855,	62
dulcis 1852,	40	Ziziphinus agrestis 1851,	166
Xylobucco scolopaceus . 1859,	307	alabastrum 1851,	163
Xylotretus chrysidens . 1852,	50	1	164
excavatus 1852,	46	annulatus {1851, 1856,	224
CACAVALUS , 1002,	40	antonii 1851,	165
Votus armhirm 1055	52		164
Yetus cymbium 1855,			168
navicula 1855,	51 50	asperulatus 1851,	166
neptum 1855,	52	bicingulatus 1851,	
olla	36	californicus 1851,	168
	51	canaliculatus 1851,	163
proboscidalis 1855,	52	chlorostomus 1851,	166
Yoldia gloriosa 1855,	226	ciliaris 1851,	165
lanceolata 1855,	226	comptus 1854,	38
lepidula 1856,	50	conulus . 1851,	163
woodwardi 1860,	370	cunninghami 1851,	164
Yphantes baltimorensis. 1856,	142	decoratus 1851,	165
Yunx indica 1849,	112	decussatus 1851,	167
pectoralis 1849,	112	doliarius 1851,	163
torquilla {1850, }1860,	219	dubius 1851,	165
1860,	243	duplicatus 1851,	168
• • • •			

	Page	1	Page
Ziziphinus elegantulus 1851,	167	Zonites p coresia 1849,	166
euglyptus 1854,	38	crystallinus 1854,	178
exiguus 1851,	165	Zoncenas mulleri 1858,	186
eximits 1851,	105	pinon 1858,	186
filosus 1851,	165	zoeæ 1858,	186
# OFT	165	Zonotrichia aureigula . 1856,	80
genmosus 1851, gilvus	166	bottem 1857,	214
	164	cassmi 1857,	214
	163	comata 1857.	7
	164	(1857,	7
indistructus 1851,	164		127
interruptus 1851,	167	gambelli $\dots$ $\begin{cases} 1857, \\ 1859, \end{cases}$	235
japonicus 1851,		(1000),	
javanicus 1854,	40	leucophrys 1857,	127
jujubinus 1851,	165		
lævigatus 1851,	165	mortoni 1857,	7
langieri 1851,	164	mystacalis	305
luridus 1851,	166	1850,	379
metaformis 1851,	166	1855,	160
millegranus 1851,	166	1857,	7
mimatus 1851,	166	1858,	450
montagui 1851,	164	pileata	454
nebulosa 1851,	168	1000,	552
ornatus 1851,	164	1859,	140
perspectivus 1851,	166	1860 <i>,</i>	63
picturatus 1851,	168	(1800,	76
polychroma 1851,	168	querula 1857,	7
pyramidatus 1851,	164	Zootham amalana 1855,	214
pyramis 1851,	164	Zoothera cinclops $\dots$ $\begin{cases} 1856, \\ 1859, \end{cases}$	338
rubropunctatus 1851,	167	Zootoca descrti 1859,	470
scitulus 1854,	38	vivipara 1860,	174
selectus 1851,	163	Zopherosis georgii 1859,	121
speciosus 1854,	38	Zosterops atriceps 1860,	350
spectabilis 1854,	37	chloris 1860,	350
striatus 1851,	165	citrmella 1858,	175
strigosus 1851,	166	dorsalis 1855,	164
ticaonicus 1851,	167	griseonota . 1859,	161
tigris 1851,	103	griseotineta 1858,	175
tranquebaricus 1851,	164		490
unicinetus 1851.	167	palpebrosus 1858, 1859,	183
vulgaris 1851,	163	, ,	105
. (1851.	166	strenuus 1855, {	166
zonamestus 1854.	40	_	165
Zoantharia cauliculata 1857.	289	tephropleurus 1855,	166
Zoanthus bertholetii 1858,	558	xanthochroa 1859,	161
(1050	557	l	199
couchi 1859,	124	Zua lubrica	186
Zonites cellarius 1854,	177		199
chiron 1849,	166		
curron 10+8,	100	Zurama pulchella 1854,	176

## THE END OF INDEX



## Indian Agricultural Research Institute (Pusa) LIBRARY, NEW DELHI-110012

This book can be issued on or before ......

Return Date	Return Date